

OPIONEER

CIRCUIT & MECHANISM **DESCRIPTIONS**



ORDER NO. The photo shows the model KEH-9300 SDK/WG. CRT-398-0

CASSETTE CAR STEREO WITH FM/MW/LW ELECTRIC TUNER

CASSETTE CAR STEREO WITH FM/AM ELECTRIC TUNER

- For the repair and adjustments, please refer to the service manual (CRT-387).
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1. SPECIFICATIONS

$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
General (KEH-9300, 9000) Power source
$\begin{array}{llllllllllllllllllllllllllllllllllll$
Tape player Tape

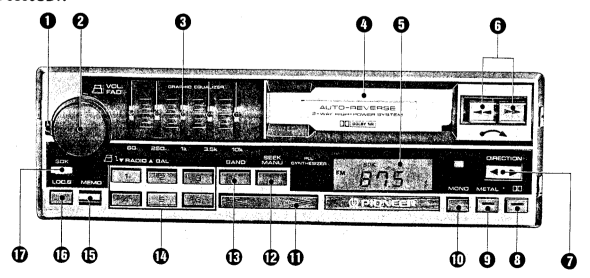
Wow & flutter......0.13% (WRMS)

Frequency response Metal: $50 \sim 16,000 \text{Hz} (\pm 3 \text{dB})$ Normal: $50 \sim 12,000 \text{Hz} (\pm 3 \text{dB})$
Stereo separation
Signal-to-noise ratio Dolby NR IN: 60 dB (IEC-A network)
Dolby NR OUT: 52 dB (IEC-A network)
Doisy WW GOT. 52 db (IEC-A NetWork)
FM tuner (KEH-9300SDK)
Frequency range
Usable sensitivity
50 dB quieting sensitivity 18.2 dBf (3μ V/150 Ω , mono)
Signal-to-noise ratio
 Distortion
Frequency response
Stereo separation
otereo separation
FM tuner (KEH-9300, 9000)
Frequency range
Usable sensitivity
50 dB quieting sensitivity 17 dBf (1.9 μ V/75 Ω , mono)
Signal-to-noise ratio
Distortion
Frequency response
Stereo separation
MW tuner (AM tuner)
Frequency range
Usable sensitivity
Selectivity
LW tuner (KEH-9300SDK, 9300)
Frequency range
Usable sensitivity
Selectivity 20 dB (5/M: 20 dB)
Selectivity
Note:
Specifications and the design are subject to possible
modification with

modification without notice due to improvements.

2. OPERATION

• KEH-9300SDK



To Listen to a Tape

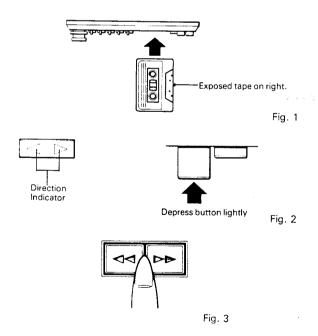
- Insert the cassette tape into the Cassette Insertion Slot until it is locked in position with the exposed piece of tape on the right. (The unit will automatically switch to the tape mode when a cassette is inserted while the radio is on.) (Fig. 1)
- Adjust Volume ②, Balance ③, and Fader ① Controls. Pull out the Balance Control Knob ② and rotate to adjust balance.
- Depress the Direction Change Button to switch over from the side of the tape you are listening to now to the other side during play.
- 4. To fast forward the tape, depress the Fast Forward/Rewind Button pointing in the same direction as the Direction Indicator until it locks into position. To rewind the tape, depress the Fast Forward/Rewind Button pointing in the opposite direction to the Direction Indicator until it locks into position. To release the fast forward or rewind mode, simply depress the other button lightly. (Fig. 2)

To change from fast forward to rewind or vice versa, depress the other button directly until it locks and this will change the traveling direction of the tape. When the tape has been fully wound up in the fast forward mode, the fast forward mode is released and play begins automatically from the first program on the other side of the tape. When the tape has been fully wound up in the rewind mode, the rewind mode is released and play begins automatically from the first program on the side you have been listening to.

5. To stop tape play or replace the cassette, fully depress both Fast Forward/Rewind Buttons 3 at the same time. (Fig. 3)

Note:

Do not try to eject the cassette immediately after insertion, as it will cause malfunction. Wait a few seconds.



Fader Control 0

Adjusts front-to-rear balance of four speaker system. (Fig. 4)

Equalizer Control Levers 6

By sliding these levers up and down, the desired sound can be created to match the music. (Fig. 5)

Musical instruments and vocals each possess their respective individual frequency ranges. The graphic equalizer divides these music sources into several frequency bands and since the level of each of these frequency bands can be increased or decreased, fine adjustments can be made which cannot be performed using ordinary tone controls. (Fig. 6)

Dolby NR Switch @

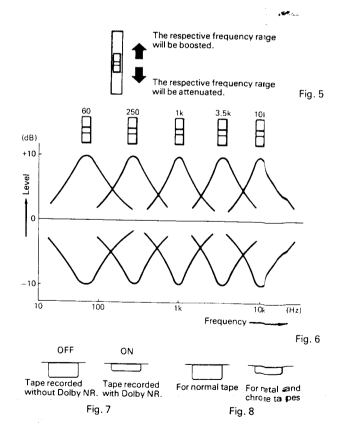
When listening to a tape recorded with Dolby NR, press this switch. The Dolby NR Indicator will light. (Fig. 7)

Set this button to the position that corresponds to the type of tape you are using. If the button is pressed, the Metal Indicator will illuminate. (Fig. 8)

Volume level of the front speakers gradually increases.

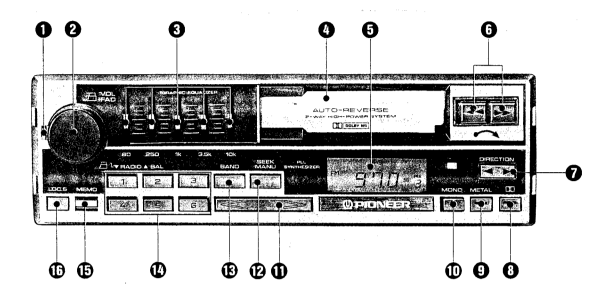
Volume level of the rear speakers gradually increases.

Fig. 4

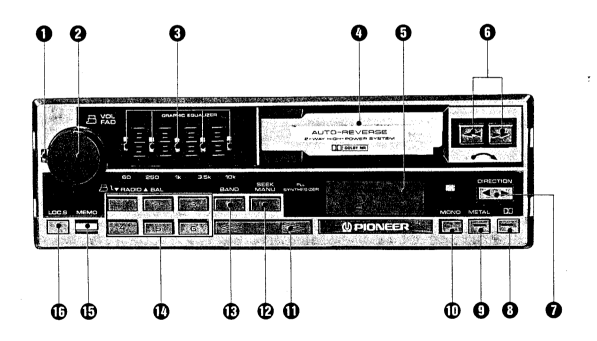




• KEH-9300



• KEH-9000





To Listen to the Radio (KEH-9300SDK, 9300)

- When the Radio Power Switch 2 is pushed on, the radio frequency will appear on the Digital Display 3. (Fig. 9)
- 2. Press Band Select Button (1) to select the desired band and Digital Display (5) will illuminate to indicate the band.
- 3. Tune in desired station.

There are several methods of finding the radio station you wish to listen to.

Manual Tuning

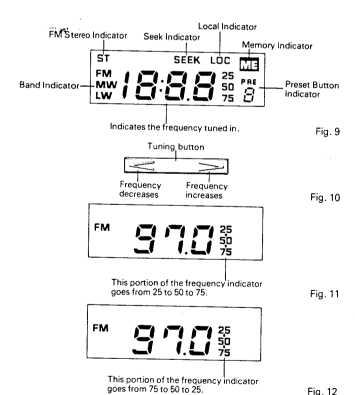
Press Manual/Seek Select Button **1** to select Manual Tuning. (Digital Display **3** indicates nothing during Manual Tuning but SEEK illuminates during Seek Tuning.) Press the right or left side of Tuning Button **1** to set the desired station. (Fig. 10)

FM Band

Each time the Tuning Button ① is pressed, the frequency increases 25kHz. If you continue to press the button without releasing it, the frequency will continuously increase in 25kHz increments. (Fig. 11)

Each time the Tuning Button ① is pressed, the frequency decreases 25kHz. If you continue to press the button without releasing it, the frequency will continuously decrease in 25kHz increments. (Fig. 12)

When a strong FM Stereo station is received, the FM Stereo Indicator will illuminate.



MW Band

Each time the __Tuning Button **①** is pressed, the frequency increases 9kHz. If you continue to press the button without releasing it, the frequency will continuously increase in 9kHz increments.

Each time the Tuning Button **①** is pressed, the frequency decreases 9kHz. If you continue to press the button without releasing it, the frequency will continuously decrease in 9kHz increments.

LW Band

Each time the Tuning Button **1** is pressed, the frequency increases 1kHz. If you continue to press the button without releasing it, the frequency will continuously increase in 1kHz increments.

Each time the Tuning Button **①** is pressed, the frequency decreases 1kHz. If you continue to press the button without releasing it, the frequency will continuously decrease in 1kHz increments.

Seek Tuning

Press Manual/Seek Button **1** to select Seek Tuning. (At this time, SEEK in the Digital Display **5** illuminates).

If the > Tuning Button **(1)** is pressed, the next higher, clearly receivable station will be tuned automatically.

If the ___ Tuning Button **①** is pressed, the next lower, clearly receivable station will be tuned automatically.

Remote Control Seek Switch:

Remote control seek tuning is possible by connecting the a c-cessory Remote Control Seek Switch.

Press the UP side of this switch and the next higher clearly receivable station will be tuned automatically. Press the DOWN side and the next lower, clearly receivable station will be uned automatically.

Press the Manual/Seek Select Button ${\bf Q}$ and Manual Turing is possible at the same time.

FM Band

Each time a Tuning Button (1) is pressed, the frequency increases or decreases to the next clearly receivable station in 5) kHz increments.

For fine frequency adjustments, return the Manual/Seek & lect Button to the Manual position and adjust the frequency usin g the Tuning Button.

MW Rand

Each time a Tuning Button ① is pressed, the frequency increases or decreases to the next clearly receivable station in 9kHz increments.

LW Band

Each time a Tuning Button ① is pressed, the frequency inceases or decreases to the next clearly receivable station in 9 kHz increments. Since the LW Band frequency range of this wit is 153 kHz to 281 kHz, stations selectable using Seek Tunin; are 155 kHz, 164 kHz, 173 kHz, 182 kHz... 272 kHz and 28 tHz. (During manual tuning, the frequency is changed in increment s of 9 kHz. When the upper end of the frequency band, 28 tHz, is reached during manual tuning, the tuning automatically starts from the lower end, 155 kHz, again.)

To tune a station on another frequency, return th € Manual/Seek Select Button ② to the Manual position and un € the station in 1 kHz increments using the Tuning Button.



To Listen to the Radio (KEH-9000)

- 1. When the Radio Power Switch ② is pushed on, the radio frequency will appear on the Digital Display ⑤. (Fig. 9)
- 2. Press Band Select Button (1) to select the desired band and Digital Display (3) will illuminate to indicate the band.
- 3. Tune in desired station.

There are several methods of finding the radio station you wish to listen to.

Manual Tuning

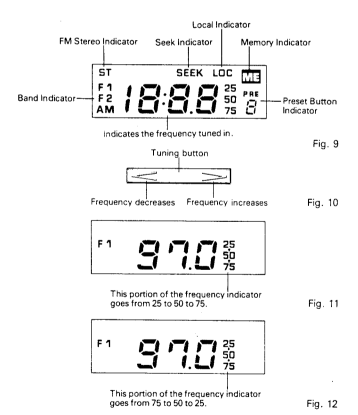
Press Manual/Seek Select Button **12** to select Manual Tuning. (Digital Display **3** indicates nothing during Manual Tuning but SEEK illuminates during Seek Tuning.) Press the right or left side of Tuning Button **10** to set the desired station. (Fig. 10)

FM Band

Each time the Tuning Button 1 is pressed, the frequency increases 25kHz. If you continue to press the button without releasing it, the frequency will continuously increase in 25kHz increments. (Fig. 11)

Each time the ____ Tuning Button ① is pressed, the frequency decreases 25kHz. If you continue to press the button without releasing it, the frequency will continuously decrease in 25kHz increments. (Fig. 12)

When a strong FM Stereo station is received, the FM Stereo Indicator will illuminate.



AM Band

Each time the Tuning Button **①** is pressed, the frequency increases 9kHz. If you continue to press the button without releasing it, the frequency will continuously increase in 9kHz increments.

Each time the Tuning Button **1** is pressed, the frequency decreases 9kHz. If you continue to press the button without releasing it, the frequency will continuously decrease in 9kHz increments.

Seek Tuning

Press Manual/Seek Button 12 to select Seek Tuning. (At this time, SEEK in the Digital Display 6 illuminates).

If the \longrightarrow Tuning Button $\pmb{\Phi}$ is pressed, the next higher, clearly receivable station will be tuned automatically.

If the \sim Tuning Button \bullet is pressed, the next lower, clearly receivable station will be tuned automatically.

Remote Control Seek Switch:

Remote control seek tuning is possible by connecting the accessory Remote Control Seek Switch.

Press the UP side of this switch and the next higher clearly receivable station will be tuned automatically. Press the DOWN side and the next lower, clearly receivable station will be tuned automatically.

Press the Manual/Seek Select Button **@** and Manual Tuning is possible at the same time.

FM Band

Each time a Tuning Button **①** is pressed, the frequency increases or decreases to the next clearly receivable station in 50kHz increments.

For fine frequency adjustments, return the Manual/Seek Select Button to the Manual position and adjust the frequency using the Tuning Button.

AM Band

Each time a Tuning Button **①** is pressed, the frequency increases or decreases to the next clearly receivable station in 9kHz increments.



Programming Stations (KEH-9300SDK, 9300)

You can preset a total of 18 stations (six FM, six MW and six LW) using the six feather-touch Preset Buttons. One button can store one station each for FM, MW and LW.

- Press Band Select Button (9) and Digital Display (5) will display FM.
- Tune to the desired station using Manual Tuning or Seek Tuning.
- 3. Press the Memory Button ① and the Memory Indicator (ME) will illuminate on the Digital Display ②. Press one of the Preset Buttons ② during the 5-second period that the Memory Indicator is illuminated. At this time the number of the preset button will illuminate. (Fig. 13)
- One station has now been memorized for one of the Preset Buttons. Repeat steps (2) and (3) for each of the remaining five Preset Buttons.
- 5. Switch Band Select Button (9) to MW and then LW, and repeat steps (2), (3) and (4).
- Preset Button Indicator PRE is not illuminated for Manual Tuning or Seek Tuning. (Number display is unchanged.)

Local Station Seek Switch (3)

At night when FM/MW/LW station broadcast signals are too strong, press this switch when unwanted stations often come in when using Seek Tuning. (At this time, LOC in the Digital Display § illuminates). Tuner sensitivity is not affected after a station is locked on.

Press the switch again and LOC display goes out.

FM Auto/Mono Select Button @

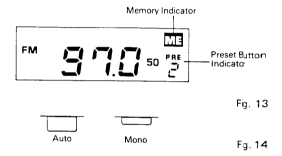
This button will only function with an FM broadcast. (Fig. 14)

FM Auto: In most cases, this button should be left in this position. The following functions are automatically activated according to the strength of the incoming FM signal:

 Hi-Fi stereo quality is reproduced with a strong FM stereo signal.

 Reception is automatically controlled (stereo separation is gradually narrowed and high frequency is slightly attenuated) to reduce background noise as the incoming signal weakens. Eventually, reception is switched to monaural.

FM Mono: For monaural reception, regardless of the strength of the incoming FM signal or whether it is stereo or monaural.



Programming Stations (KEH-9000)

You can preset a total of 18 stations (six FM1, six FM2 and six AM) using the six feather-touch Press Buttons. One button can store one station each for FM1, FM2 and AM. To listen to an FM broadcast, set to either FM1 or FM2. Both FM1 and FM2 are in a frequency band between 87.5 and 108 MHz.

- Press Band Select Button

 and Digital Display

 will display FM1.
- Tune to the desired station using Manual Tuning or Seek Tuning.
- 3. Press the Memory Button ① and the Memory Indicator (ME) will illuminate on the Digital Display ②. Press one of the Preset Buttons ② during the 5-second period that the Memory Indicator is illuminated. At this time the number of the Preset Button will illuminate. (Fig. 13)
- One station has now been memorized for one of the Preset Buttons. Repeat steps (2) and (3) for each of the remaining five Preset Buttons.
- 5. Switch Band Select Button (3) to FM2 and then AM, and repeat steps (2), (3) and (4).
- Preset Button Indicator PRE is not illuminated for Manual Tuning or Seek Tuning. (Number display is unchanged.)

Local Station Seek Switch (6)

At night when FM/AM station broadcast signals are too strong, press this switch when unwanted stations often come in when using Seek Tuning. (At this time, LOC in the Digital Display illuminates). Tuner sensitivity is not affected after a station is locked on.

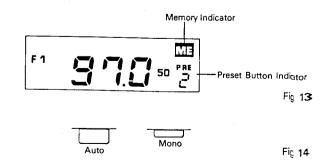
Press the switch again and LOC display goes out.

FM Auto/Mono Select Button @

This button will only function with an FM broadcast. (Fig. 14)
FM Auto:
In most cases, this button should be left in this position. The following functions are automatically activated according to the strength of the incoming FM signal:

- Hi-Fi stereo quality is reproduced with a strong FM stereo signal.
- Reception is automatically controlled (stered separation is gradually narrowed and high frequency is slightly attenuated) to reduce background roise as the incoming signal weakens. Eventually, reseption is switched to monaural.

FM Mono: For monaural reception, regardless of the streigth of the incoming FM signal or whether it is stere of monaural.





To Listen to Traffic Information (KEH-9300SDK)

- 1. Push Radio Power Switch ②. Press Band Select Button ③ and Digital Display ⑤ will illuminate to indicate FM. (Fig. 15)
- Press SDK Switch and Digital Display will illuminate. Press Tuning Button to receive traffic information broadcasts for the area through which you are driving. The SK indicator will illuminate when a signal is received.
- 3. The volume will become louder when a traffic information announcement is received during a broadcast. Volume cannot be lowered by turning the Volume Control 2 to the left.
- 4. As the traffic information broadcast signal weakens, and you reach an area where the signal cannot be picked up at all, the SK Indicator will go out, indicating that traffic information can no longer be monitored. If this situation persists for more than 30 seconds, an alarm will beep to alert the driver. In such a case, either receive another traffic information broadcast station, turn the SDK Switch ① off, or switch to the MW or LW band by pushing the Band Select Button ②.



Keep the SDK Switch off to listen to FM broadcast that is not a traffic information broadcast.

- Traffic information can be monitored in tape playback, fast forward and rewind modes.
- To listen to tape only, turn SDK Switch or Radio Power Switch off. Press Band Select Button to select an MW or LW station.

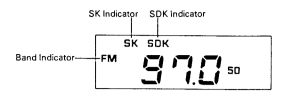
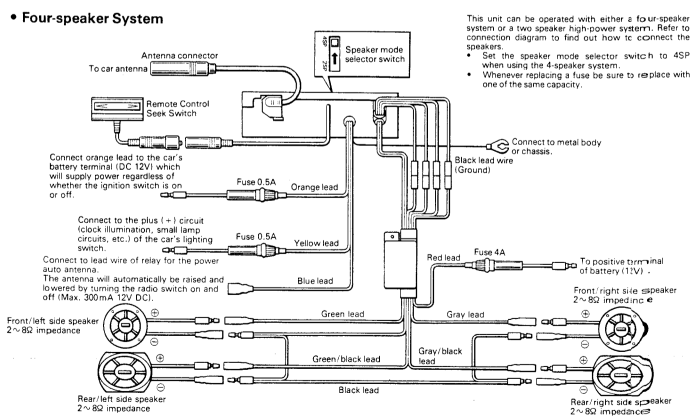
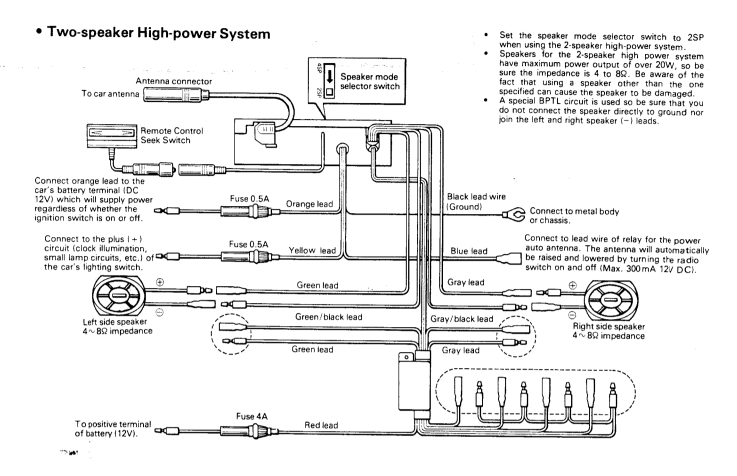


Fig. 15

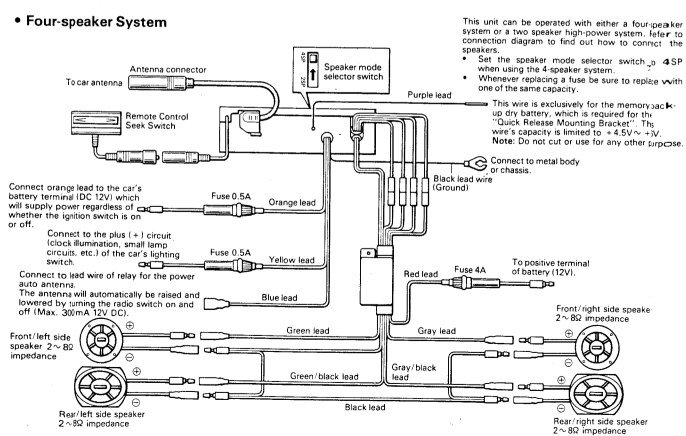
3. CONNECTION

3.1 KEH-9300SDK, 9000

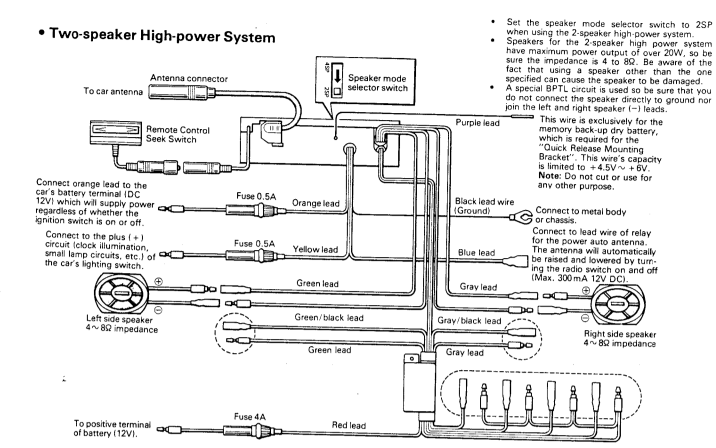




3.2 KEH-9300

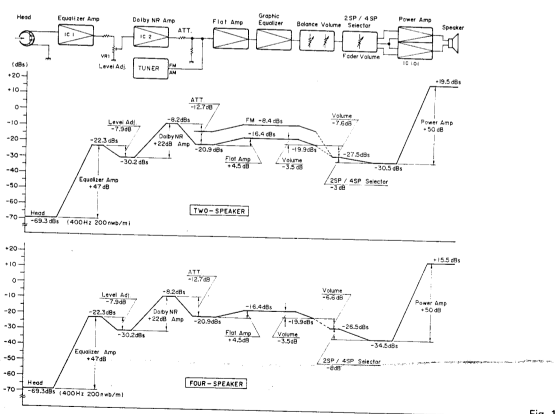






4. CIRCUIT DESCRIPTION

Level Diagram





• Block Diagram (KEH-9300SDK)

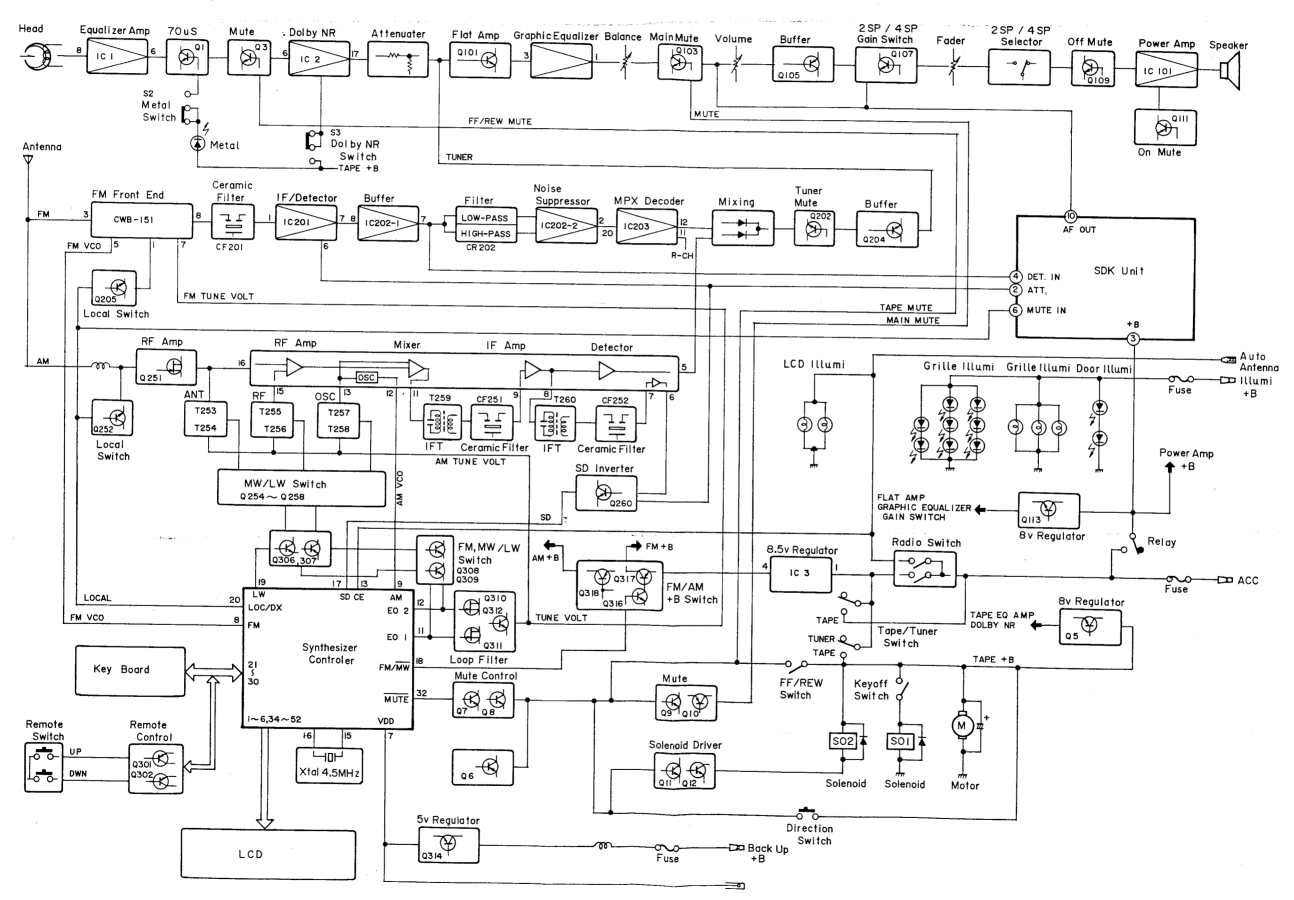
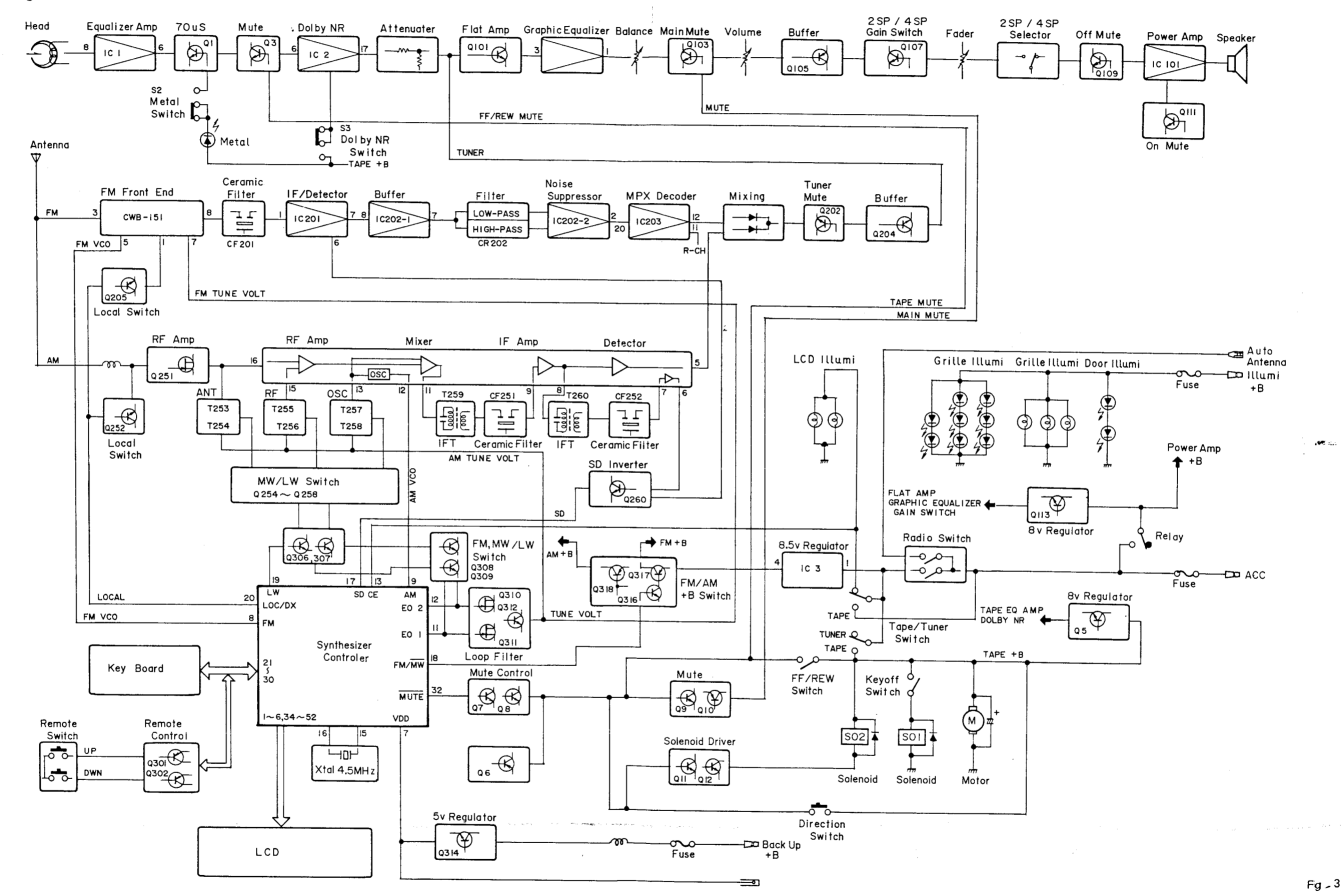


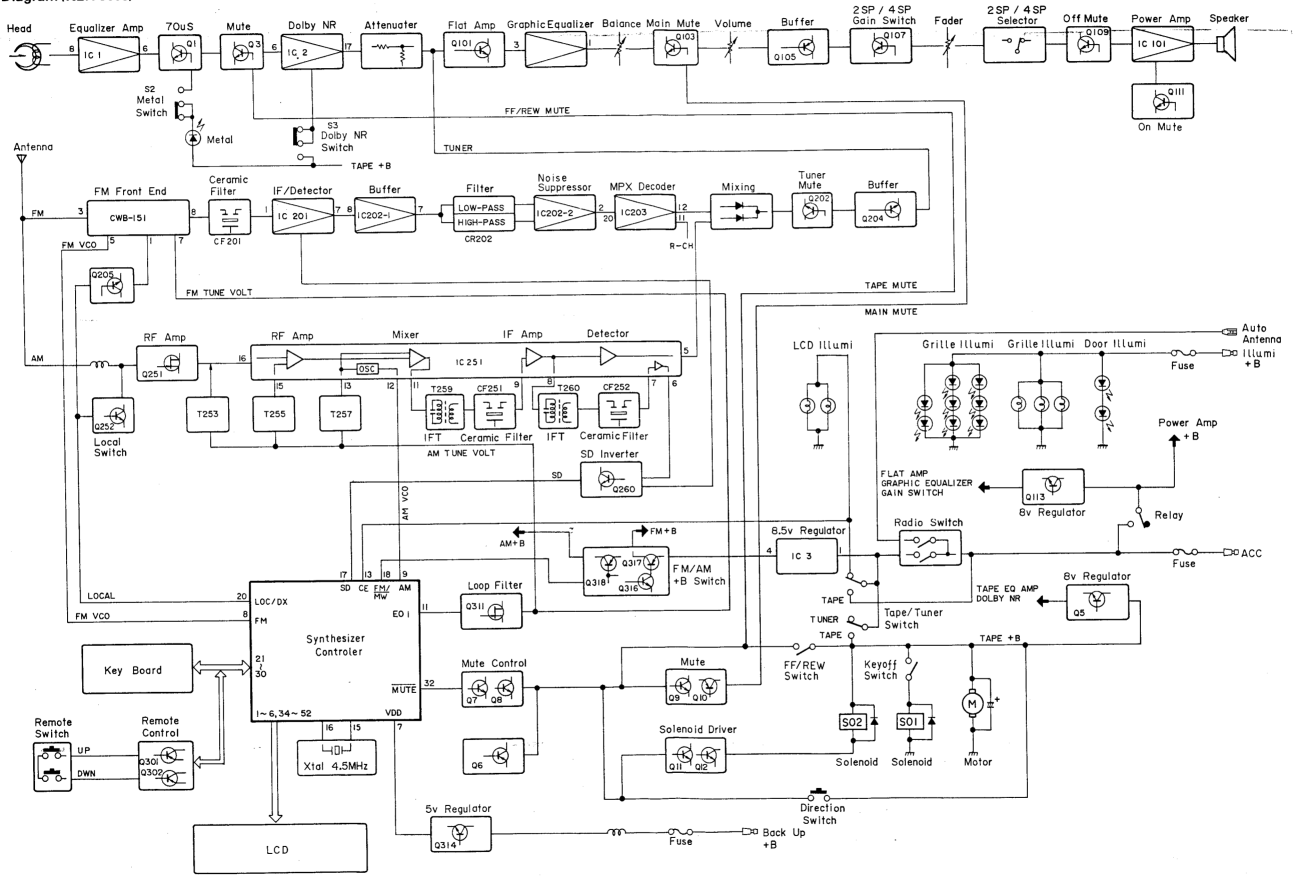
Fig. 2



• Block Diagram (KEH-9300)

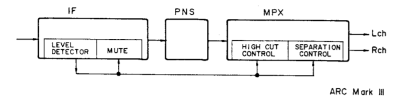


• Block Diagram (KEH-9000)





Operation of FM Section



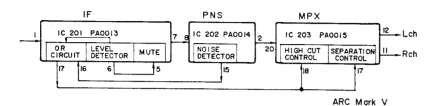


Fig. 5

ARC Mark V

The high-cut and separation, which were controlled by the input signal strength level in the ARC Mark III, can also be controlled by the noise level in the ARC Mark V. Therefore noise in strong signal areas, impossible to suppress before, can now be suppressed adequately.

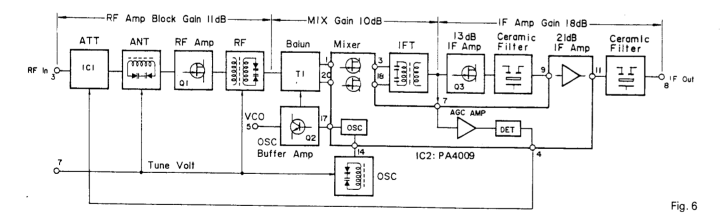
Noise Detector Circuit

Co-using the PNS HIGH PASS FILTER, this operates by detecting the components above 100 kHz in the wave detector output. The HPF output is amplified to a sufficient level, rectified, phase reversed and then DC converted.

Input Level 35 dBuV Switch

The noise level ceases to control the high-cut and separation when the input level drops below 35 dB μ V, and control of these is carried out entirely by the input signal strength level. This is the same as in the Mark III. This function operates in this manner because the noise level control will always output a signal when the signal strength is below 35 dB μ V, and signal strength control is sufficient for medium-weak input signal areas.

1. Front end section



The RF signal from the antenna passes through an attenuator constructed as a band-pass filter and is sent to the pi-shaped matching circuit, where high-end spurious response is improved. The signal then goes to the next stage, the RF amp. The RF amp employs a MOS FET capable of handling a wide dynamic range. The output from the RF amp passes through a parallel resonance circuit, is converted to a balanced signal from an unbalanced by a balun circuit and then

goes to the mixer stage. This is a J-FET single balance type mixer which can accommodate a wide dynamic range. One of the IF signals from the mixer passes through the IF amp and ceramic filters. Another IF signal goes to the AGC amp. This AGC amp can operate even in the presence of interference signals. The AGC amp output is fed back to the RF attenuator circuit, forming a wide loop AGC. The AGC circuit operates at antenna input levels above 65 ± 5 dB.

2. IF detector section

A single-tuning quadrature detection is performed by IC PA0013 using IF amp and T201 to obtain an audio frequency output.

3. PNS section

This is a pulse noise canceller using IC PA0014 and CR composite part CR201 which comprises filters.

4. Multiplexer section

Stereo multiplexing is performed by IC PA0015. This IC does not operate the stereo circuit in the absence of current flowing through the stereo indicator terminal (pin 3).

5. Muting of weak incoming signals

IC PA0013 develops a DC voltage at pin 6 when the input is weak or detuned. When this voltage is applied to pin 5 through the filter consisting of capacitors and resistors, the attenuator goes into operation. The on/off (AUTO/MONO) of this weak input signal muting is controlled.

The stop signal for the seek operation uses a voltage developed at pin 6. (During broadcast reception, the voltage is at 0V).

6. Local station seeking

While seeking strong signal stations, the gain of the front end is decreased by making the voltage at AGC terminal in the front end 4.5V by Q205.

Operation of AM Section

IC HA12434 used in this unit is designed for electronic tuning and provided with the output circuit of the stop signals for seeking and VCO buffer. Its feature includes a wide-band AGC.

1. RF amplifier section

This section performs a single-tuning 2-stage RF amplification. The first stage is a narrow-band amplifier section consisting of Q251 and its load, i.e., resonance circuit (inductance of T253, and capacitance of varicap diode D255-1, C291). The second stage is a section consisting of RF amplifier 1 inside the IC and its load, or resonance circuit (inductance of T255, and capacitance of D255-2, C292). Pin 15 is not only a terminal lead to which the load of RF amp 1 is connected, but also an input terminal pin of the mixer input.

2. VCO section

The VCO (voltage-controlled oscillator) oscillates at its resonant frequency by the feedback circuit from pin 12 to pin 13 and the resonant circuit connected to pin 13. The resonant frequency is determined by the inductance of T257 and the composite capacitance of CA, CB, and D255-2.

CA is a padding capacitor connected in series with capacitance-varying varicap diode D255-3, and CB is a capacitor connected in parallel with varicap diode depending on its grade. All this contributes to better tracking with the RF stage.

7. Separation control, high frequency control.

Pin 17 of IC203 (PA0015) functions as the separation control (SNC) pin, and pins 18 and 19 function as the high-cut control (HCC) pins. SNC and HCC are controlled by the control voltage from pin 17 of IC201 (PA0013). The control voltage can be varied by adjusting semi-fixed volume VR201, connected to pin 20 of IC201. SNC and HCC are controlled by the input signal strength level. However, these are also controlled by the noise detector level from IC202 (PA0014, PNS), unless the input signal strength is below 35 dB $_{\mu}$ V. The noise detector output from pin 7 of CR201 is input to pin 16 of IC201. The noise detector control of the high-cut and separation will switch on above 35 dB $_{\mu}$ V.

8. Mono/stereo

When the Mono switch is turned on, pin 6 of IC203 (PA0015) will be grounded, the stereo indicator will go out, and the output will switch to monaural. Pin 5 (MUTE DRIVE PIN) of IC201 (PA0013) will also be grounded, disengaging the level mute. Only for model KEH-9300SDK, pin 5 of IC201 will be grounded through Q315, disengaging the level mute. Q315 will go off when the SDK switch is turned on. Thus the level mute will not be disengaged.

3. Mixer section

The VCO output frequency from the VCO section and the input signal from RF amp 1 are mixed together at themixer section to produce the IF component (450 kHz).

4. IF section

The intermediate frequency section consists of the li filter (450 kHz) by T259 and CF251, the IF amp 1 and he IF filter by T260. Pin 8 is not only a load connecting teminal of the IF amp but also an input terminal of detector incluit 1.

5. Detector section

Pin 8 is connected to the detector and provides an output to pin 5, audio output. This output contains both audo frequency component (AC) and DC component.

6. AGC section (AGC by the reception frequency)

The DC component of the detector output at pin 5 s d etected by AGC amp 1 at pin 1 by passing it through the filter consisting of R273 and C285. The AGC starts operating at an input level close to the maximum sensitivity. The output of AGC amp 1 is connected to AGC amp 2 and controls the gain of RF amp 1.

The AGC voltage is developed at pin 3 through AGCamp 3, and current flows through D251 and D252, lowering the impedance. As a result, attenuation is effected.

When Q253 turns on and the load impedance of the rain of Q251 is lowered, attenuation is effected. These attnuations due to the decrease in impedance enable AGC gera-



tion. The input level to develop a voltage at pin 3 is about $55\,\text{dB}\mu\text{V}$ during reception of MW 999 kHz.

Thanks to the AGC operation mentioned above, the output variation characteristics against input variation are broader than the conventional AM characteristics.

7. AGC section (wide-band AGC)

The wide-band AGC is to control the gain of the RF amplifier section when the input RF level at pin 16 is high. This is intended to prevent interference due to the saturations of RF amp Q251, RF amp 1 in the IC, etc. Caused by a large input other than the reception frequency.

Operation is as follows: A DC voltage corresponding to the level of the input RF is developed at pin 2 by amplifying and detecting the RF signal from pin 16 by RF amp 2 and detector 3 respectively. This is delayed by the time constant of C284 and the gain of this portion is determined by R270. By applying this DC voltage to AGC amp 2, the AGC at RF amp 1 and AGC at Q253, D251 and D252 are effected.

8. Stop signal

The stop signal for seek operation is produced by extracting the IF signal from the secondary winding of T8 and adjusting its level by R287, R286 and R285. This signal is connected via 450 kHz filter CF252 from pin 7 to IF amp 2 to detector 2. This output appears at pin 6 and becomes 0V during reception.

9. Local station/distant station seek

During local station seek, Q252 turns on, whereby C253 is grounded. The impedance of C253 allows attenuation in the antenna system.

Frequency Synthesizer Section (FM)

During FM reception, a combination of synthesizer control IC301 (the frequency dividing ratio is controlled to 1/64 or 1/66 by IC301) allow the slower counter method.

The FM VCO is frequency-divided to a ratio of 1/64 or 1/66 by prescaler IC301.

An output of 4.5 MHz (X101) which becomes a clock pulse for IC301 is divided into 1/180 by the reference frequency divider to produce 25 kHz (all this is processed inside IC301). Since the reception frequency is 87.5 \sim 108.0 MHz and the intermediate frequency (IF) is 10.7 MHz, the oscillator frequency of VCO will be 98.2 \sim 118.7 MHz.

As the overall frequency division ratio is 7856 \sim 9496, the output of the programmable counter inside IC301 will be 25 kHz. This output is compared in phase with a reference frequency of 25 kHz by the phase detector in IC301, and is output to pin 12 of IC301.

The loop filter consisting of Q310 and Q312 converts the signal into a DC voltage signal which in turn controls the tuning circuit in the front end section as a tuning voltage.

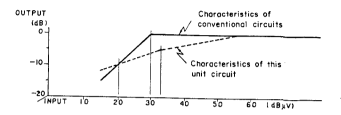


Fig. 7

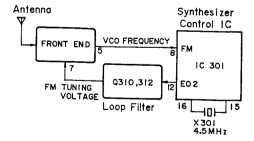


Fig. 8



• Frequency Synthesizer Section (MW)

The MW section employes a direct frequency dividing method. So that the reception frequency is incremented in 9 kHz, the frequency of the phase comparator is 9 kHz. This is produced by dividing 4.5 MHz (the output of X101), a clock frequency of IC301, to 1/500. Since the reception frequency range is 531 \sim 1,602 kHz and the intermediate frequency is selected at 450 kHz, the frequency of the local oscillator (VCO) will be 981 \sim 2,052 kHz.

This output is output from pin 12 of IC5 and enters pin 9 of IC301.

If the frequency dividing ratio of the programmable counter in IC301 is set to 109 \sim 228, the output will be 9 kHz. This frequency is compared in phase with a reference frequency of 9 kHz by the phase comparator and is output from pin 12 of IC301.

The signal is converted into a DC voltage signal by the loop filter consisting of Q310 and Q311, which in turn controls the tuning circuit as a tuning voltage.

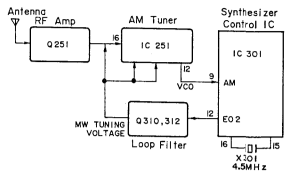


Fig. 9

• The Functions of Control IC (PD4041)

PD4041 is a 52-pin flat package C-MOS LSI which controls 10 kHz incremental tuning for FM, 9 kHz incremental tuning for AM. This PLL type frequency synthesizer tuner control IC makes possible 7-segment digital display. Since this IC employs a static method for the display driver, the performance of the receiver is improved.

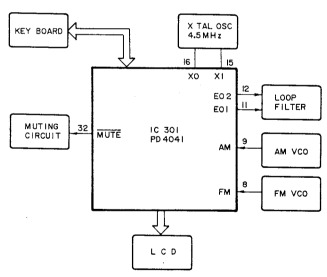


Fig. 10



• Frequency Synthesizer Section (LW)

The LW section employs a direct frequency dividing method. So that the reception frequency is incremented in 1 kHz, the frequency of the phase comparator is 1 kHz. This is produced by dividing 4.5 MHz (the output of X101), which is a clock frequency of IC301, into 1/4500.

Since the reception frequency range is 155 \sim 281 kHz and the intermediate frequency is selected at 450 kHz, the frequency of the local oscillator (VCO) is 605 \sim 731 kHz. This output is output from pin 12 of IC251 and enters pin 9 of IC301.

IF the frequency dividing ratio of the programmable counter in IC301 is set to 605 \sim 731, the output frequency is 1 kHz. This is compared in phase with a reference frequency of 1 kHz by the phase comparator and is output from pin 11 of IC301. The output signal is converted into a DC voltage signal by the loop filter consisting of Q311 and Q312, which in turn controls the tuning circuit as a tuning voltage.

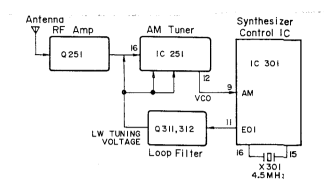
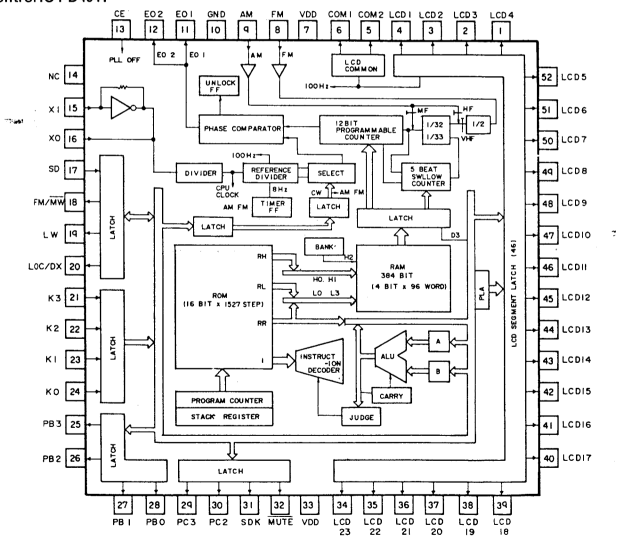


Fig. 11

• Control IC PD4041



Fg. 12



• PIN FUNCTIONS (PD4041)

Pin No.	Pin Name	I/O	Function and Operation
34	LCD23	OUT	These are the segment signal output terminals to the LCD panel. Using the matrix of COMON 1 and COMON 2, up to an maximum of 46 dots can be display. The data output format will use PLA for the numerical figures. Symbols and letters data will be directly output from the data memory (RAM).
	LCD1		
5 6	COM 2 COM 1	OUT	These are the common signal output terminals to the LCD panel. The three values of GND, 1/2VDD, and VDD (5ms intervals) will be output in 50 Hz cycles. The segment that registers and I VDD voltage differential between these terminals and LCD 1-LCD 23, will light up.
7 33	VDD VDD		These are the power supply terminals for the device, supplying a voltage of 5V \pm 10% when the device is operating. The voltage can be lowered to 2.5V when the internal data memory (RAM) is to be maintained (carry out CKSTP command). The device will be recept when a voltage of zero $-4.5V$ is supplied to this terminal, and a program will start from address 0.
			NOTE : Since pin 7 and pin 33 are connected together inside the divice it is sufficient to supply the power voltage to one of these terminals.
8	FM	, IN	This accepts the VCO output from 10 \sim 155 MHz (0.5 Vp-p MIN). This is divided down by 1/2 inside the device by using the pulse swallow method. It also features a built-in AC amplifier, and therefore the DC components should be removed from the signal by using a capacitor first before entering the signal into the device.
9	AM	IN	This accepts the VOC output from $0.5\sim50$ MHz (0.3 Vp-p MIN). This is selected and goes active when the direct dividing method is used. It also features a built-in AC amplifier, and therefore the DC components should be removed from the signal by using a capacitor first before entering the signal into the device.
1 0	GND		GND Terminal
11	EO1	OUT	This is the charge pump output from the phase detector that forms the PLL. When the diviced os-
12	EO2		cillation frequency is higher than the reference frequency, these terminals will output a high level signal. When the divided oscillation frequency is lower than the reference frequency, these terminals will output a low level signal. Since the same signal will be output from both EO1 and EO2, either terminal can be selected as desired.
13	CE	IN	This is the device select signal input terminal. This terminal should be set to high level when the device is to be operated normally, and set to low level when the device will not be used. However it will not accept an input under 135 μ s.
14	NC		
15	XI	IN	This the quartz oscillator connection terminal to which is connected a 4.5 MHz quartz oscillator. Adjust the oscillation frequency (4.5 MHz) by monitoring terminal XO.
16	xo		separation requests, the mile, by monitoring terminal AC.
17	SD	IN	During auto tuning and SDK search, this input terminal detects whether a broadcast station has been received or not. It will stop the tuning when a high level input is received. (Read in SDK STP and AND for SDK search) However, an input must be received within 45ms after the PlL has locked. (Within 75ms for LW reception)
18 19	FM/MW LW	OUT	This is the FM/MW/LW select signal which is output from the device.
20	LOC/DX	OUT	This is the LOC/DX select signal which is output from the device. A high level signal will be output for the LOC mode.
21 ≀ 24	K3 } K0	IN	These are the key return signal input terminals for an external key matrix.
25	PB3		These are the key return signal source terminals, set to active high. The external diodes an be
28	} PB0		deleted.
29 30	PC3 PC2	OUT	
		OUT	
31	SUK	OUT	High level signals from the device are output to this terminal for the SDK mode (Traffic inbrmation etc).
32	MUTE	OUT	This muting output terminal, set to active low, eliminates the shock noise when the PLL bck is disengaged.



PIONEER





The photo shows the model KEH-9300SDK

ORDER NO. CRT-387-0

CASSETTE CAR STEREO WITH FM/MW/LW ELECTRONIC TUNER

KEH-9300SDK WG KEH-9300SDK WG KEH-9300 EW CASSETPE CAR STEREO WITH FM/AM ELECTRONIC TUNER LECTRONIC TUNER

- For the circuit and mechanism descriptions, please refer to the service manual (CRT-398).
- 'Dolby' and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.

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		14. PACKING METHOD50

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japa PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Austrelia

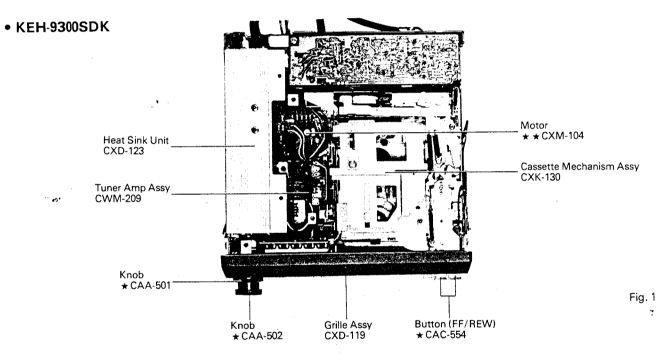


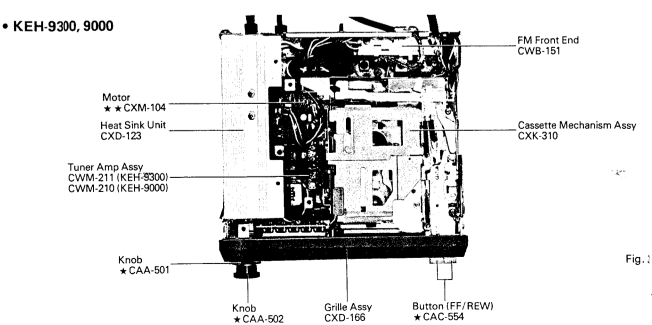
 Cassette Mechanism Unit See the Service Manual CX-146/C (CRT-324) when servicing the cassette mechanism unit. The differences from the CX-146/C are shown below.

Exploded View (Page 14)

		CX-146/C		KEH-	9300SDK, 9300, 9000
Mark	No.	Part No.	Description	Part No.	Description
	38.	CNL-286	P.C. Board	CNP-925	P.C. Board
**	41.	CPB-102	Head	CPB-066 or	Head
~ ~				CPB-356	

1. PARTS LOCATION



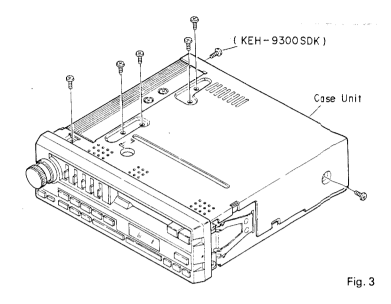




2. DISASSEMBLY

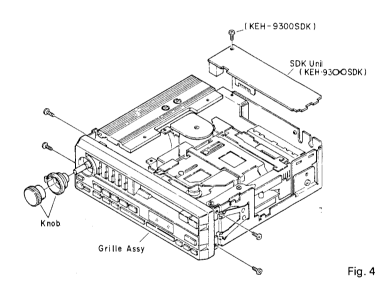
• Removing the Case Unit

1. Remove the six screws and then take off the case unit.



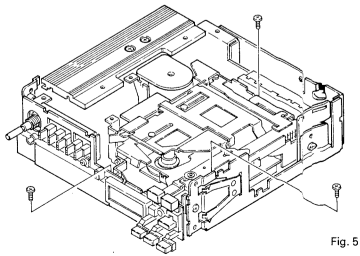
• Removing the Grille Assy

- 1. Remove the two knobs.
- 2. Remove the four screws and remove grille assy.



• Removing the Cassette Mechanism Assy

- 1. Remove the screw and then take off the SDK Unit. (Shown in Fig. 4 KEH-9300SDK)
- 2. Remove the three screws and remove cassette mechanism assy.





3. ADJUSTMENT

3.1 DOLBY NR LEVEL ADJUSTMENT

• Connection Diagram

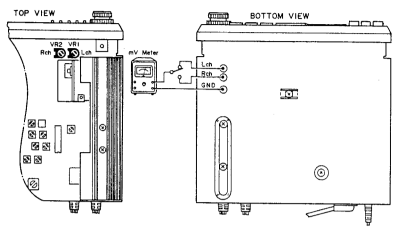


Fig. 6

• To Adjust

- 1. Set the Dolby NR switch to OFF.
- 2. Playback the Dolby NR level calibration tape CT-150 (400 Hz, 200 nwb/m) and adjust VR1 (L ch), VR2 (R ch) so that the mV meter shows $300 \,\text{mV} \pm 1 \,\text{dB}$. ($300 \,\text{mV} = -8.24 \,\text{dBs}$)

3.2 DECODER ADJUSTMENT

• Connection Diagram

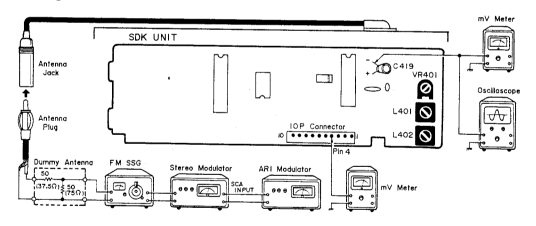


Fig. 7

• To Adjust

1. Set the FM SSG as follows:

Carrier: 98 MHz

Modulation (audio): 400 Hz, 60% Modulation (SK) 57 kHz, 5%

2. Adjust the output of SSG so that the amplitude of indi-

cator of mV meter connected to the terminal N \sim . 4 becomes 2.75 mV \sim 3 mV.

- Adjust L401 and L402 so that the amplitude of indiator of mV meter connected to C419 becomes maximum.
- 4. Adjust VR401 so that SDK lamp lights on.

3.3 FM IF ADJUSTMENT

Connection Diagram

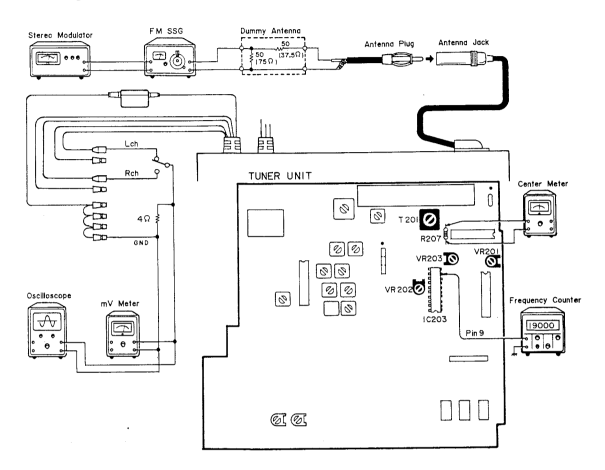


Fig. 8

• To Adjust

- 1. Set the Mono switch to MONO.
- 2. Apply a signal of 98MHz, 400Hz 30% modulation and 60dB (μ V) from the FM SSG and tune 98MHz.
- 3. Adjust T201 to make the center meter show 0.

3.5 SEPARATION ADJUSTMENT

Connection Diagram (Show in Fig. 8)

• To Adjust

- 1. Apply a signal of 98MHz, 1kHz 90% modulation and 19kHz 10% modulation and 60dB (μ V) from the FM SSG. Tune into a frequency of 98MHz.
- Adjust VR202 to obtain the best separation.
 (At this time VR201 is turned in a counterclockwise direction.)

3.4 FM MPX ADJUSTMENT

• Connection Diagram (Show in Fig. 8)

• To Adjust

- 1. Apply an unmodulated signal of 98MHz and 60dB (μ V) from the the FM SSG. Tune into a frequency of 98MHz.
- 2. Adjust VR203 to make frequency counter show 19 kHz \pm 30 Hz.

3.6 FM ARC ADJUSTMENT

• Connection Diagram (Show in Fig. 8)

• To Adjust

- 1. Set the Mono switch to AUTO.
- 2. Apply a signal of 98MHz, 1kHz 90% modulation and 19kHz 10% modulation and 35dB (μ V) from the FM SSG. Tune into a frequency of 98MHz.
- 3. Adjust VR201 to obtain a 5dB separation.



3.7 FM TRACKING ADJUSTMENT

• Connection Diagram

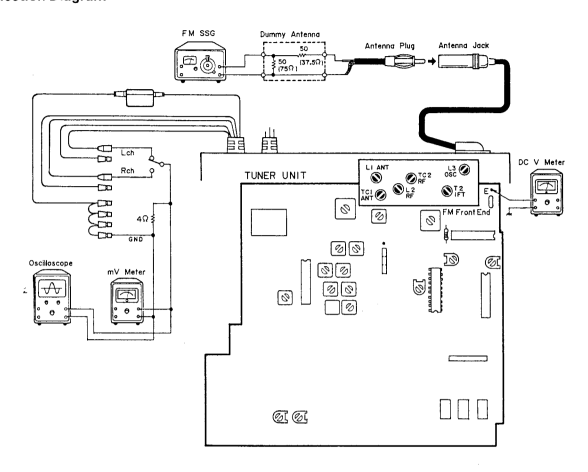


Fig. 9

• To Adjust

Frequency of FM SSG	Displayed Frequency	Adjusting Point	DC V Meter	mV Meter
1.	108 MHz	L3	8.5 ± 0.2 V	
2.	87.5 MHz		2.2 ± 0.6V check	
3. 90 MHz (400 Hz, 100% modulation) output level 5 \sim 10 dB (μ V)	90 MHz	L1, L2		Maximum output
4. 106 MHz (400 Hz, 100% modulation) output level 5 \sim 10 dB (μ V)	106 MHz	TC1, TC2		Maximum output
5. Repeat steps (3) and (4) alternately so that the	he mV meter indicates	maximum output		11.2.01.2.
6. 98 MHz (400 Hz, 100% modulation) output level 5 \sim 10 dB (μ V)	98 MHz	T2		Maximum output



• Connection Diagram

IF Generator Scope

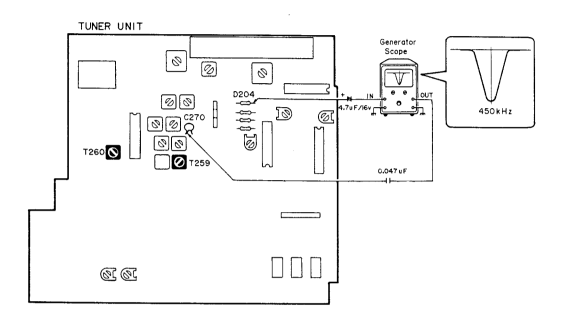


Fig. 10

To Adjust

 Apply minimum output signal required to check generator scope U curve and adjust T259 and T260 so that curve amplitude is at maximum point and there is optimum symmetry.



3.9 AM TRACKING ADJUSTMENT

• Connection Diagram

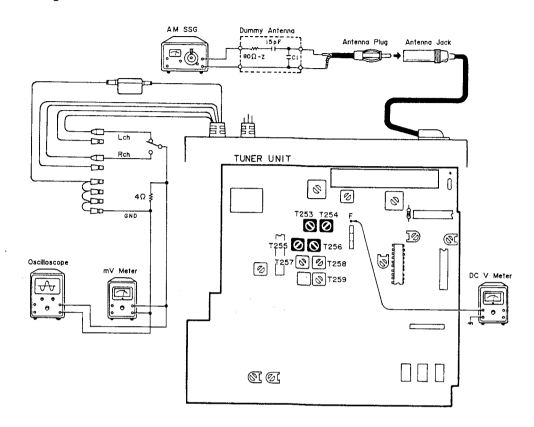


Fig .11

NOTICE:

Select C1 so that total capacity of 80 pF is attained from the direction of the receiver jack.

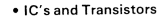
Z: Output impedance of the SSG.

To Adjust (In case of MW)

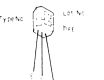
Frequency of AM SSG	Displayed Frequency	Adjusting Point	DC V Meter	mV Meter
1.	531 kHz	For Confir- mation Only	More than 0.8V	
2. 603 kHz (400 Hz, 30% modulation) output level 25 dB (μ V)	603 kHz	T253, T255		Maximum output
3.	1,602 kHz	For Confir- mation Only	More than 8.5 V	

• To Adjust (In case of LW.....KEH-9300SDK, 9300)

Frequency of AM SSG	Displayed Frequency	Adjusting Point	DC V Meter	mV Meter
1.	153 kHz	For Confir- mation Only	More than 2.5 V	
2. 218 kHz (400 Hz, 30% modulation) output level 25 dB (μ V)	218 kHz	T254, T256		Maximum output
3.	281 kHz	For Confir- mation Only	More than 8.5 V	





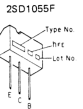


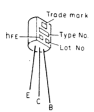


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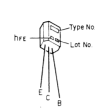
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2SC2021F



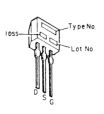


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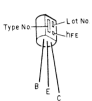
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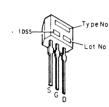
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2SD1276





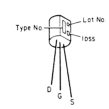
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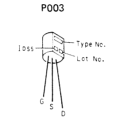
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2SD667

2SK330

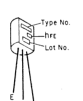


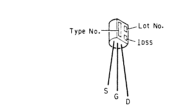
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2SB709 2SC2712 2SD601

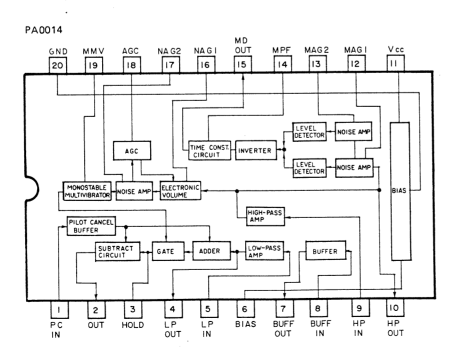


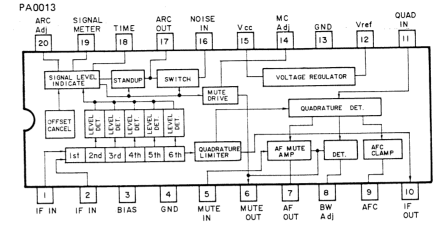


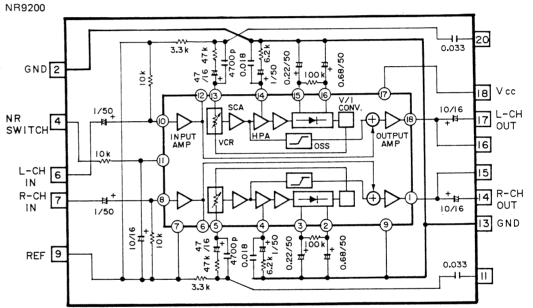


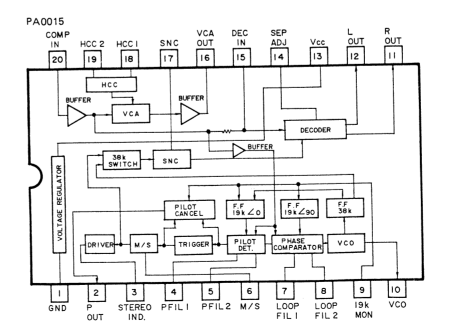
2SK30A

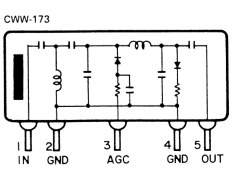
Part No.	Indication (Type No., hFE)
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2SB709-AR	AR
2SB709-AS	AS
2SC2712-LG	LG
2S C2712-LL	LL
2SC2712-LY	LY
2SD601-YQ	YQ
2SD601-YR	YR
2SD601-YS	YS







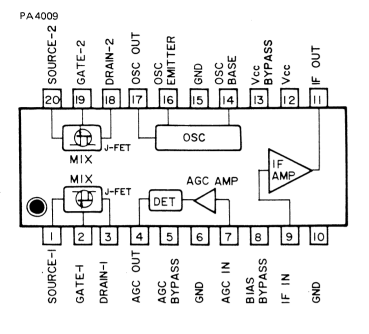


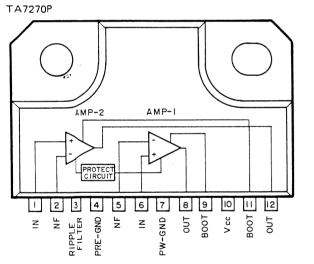


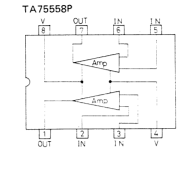
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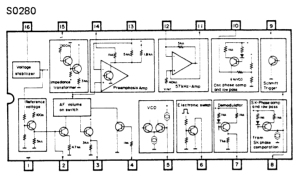
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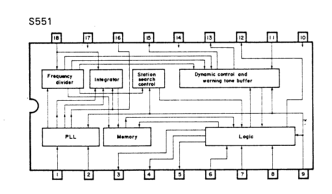
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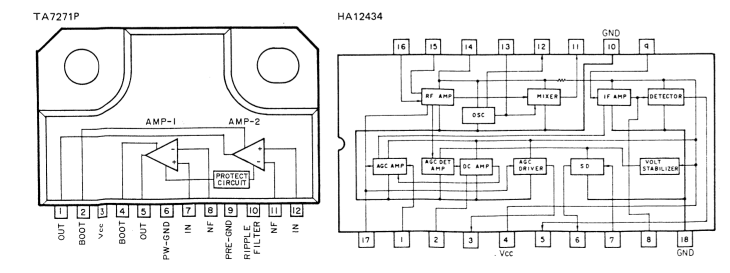


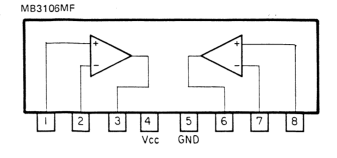


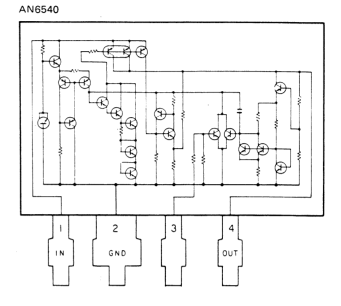




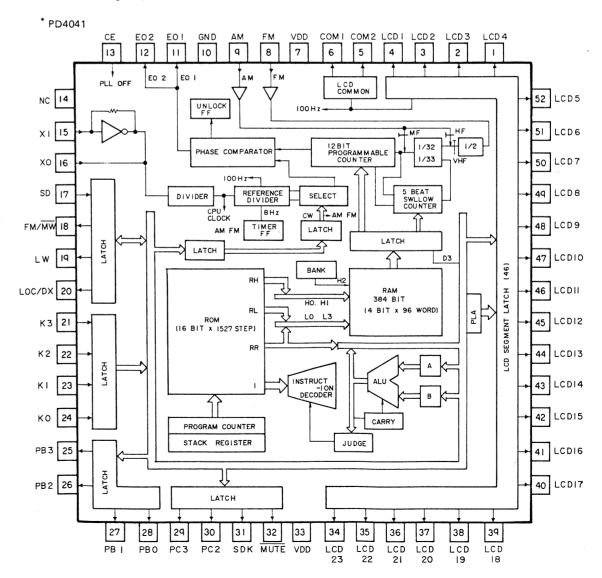




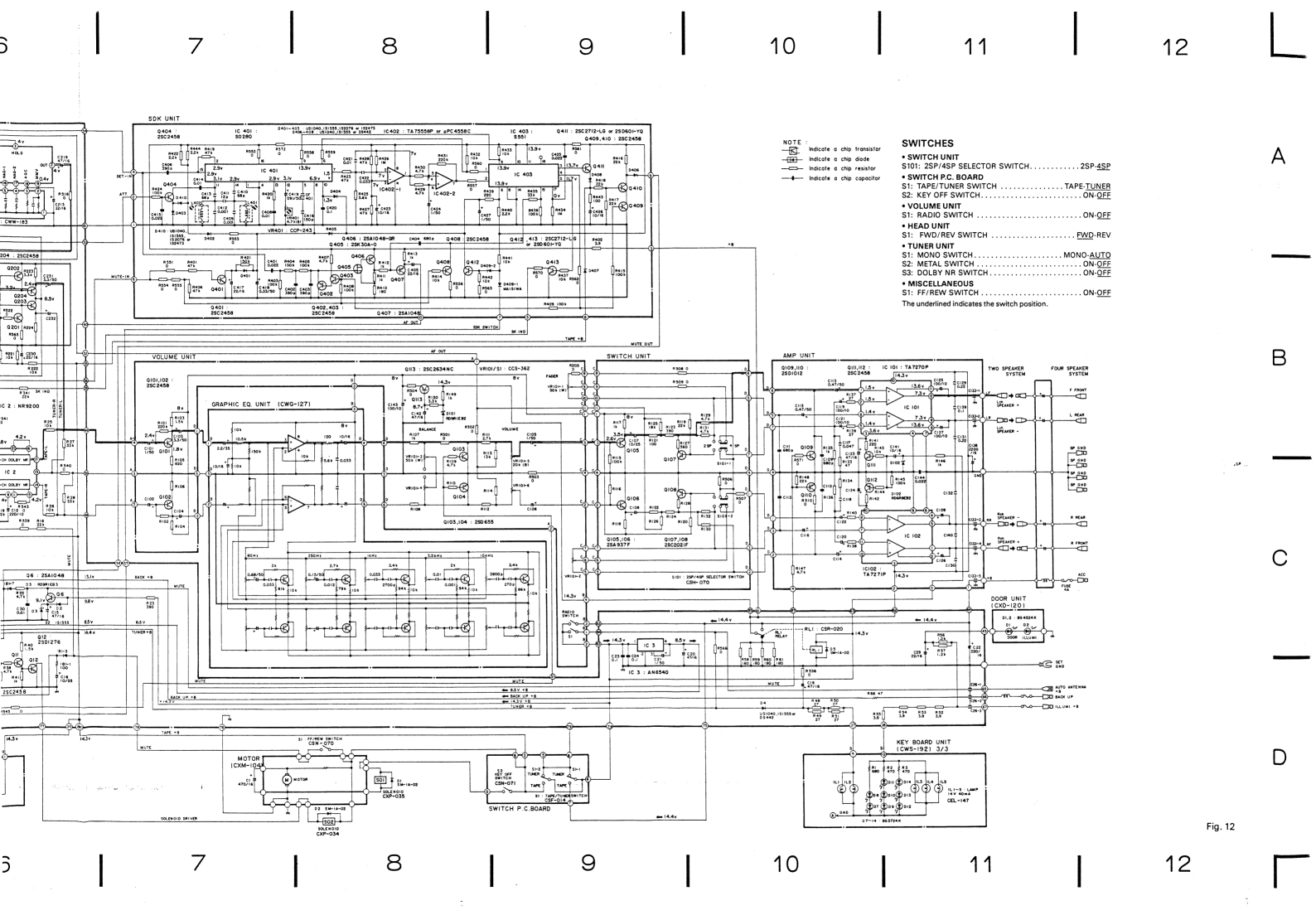


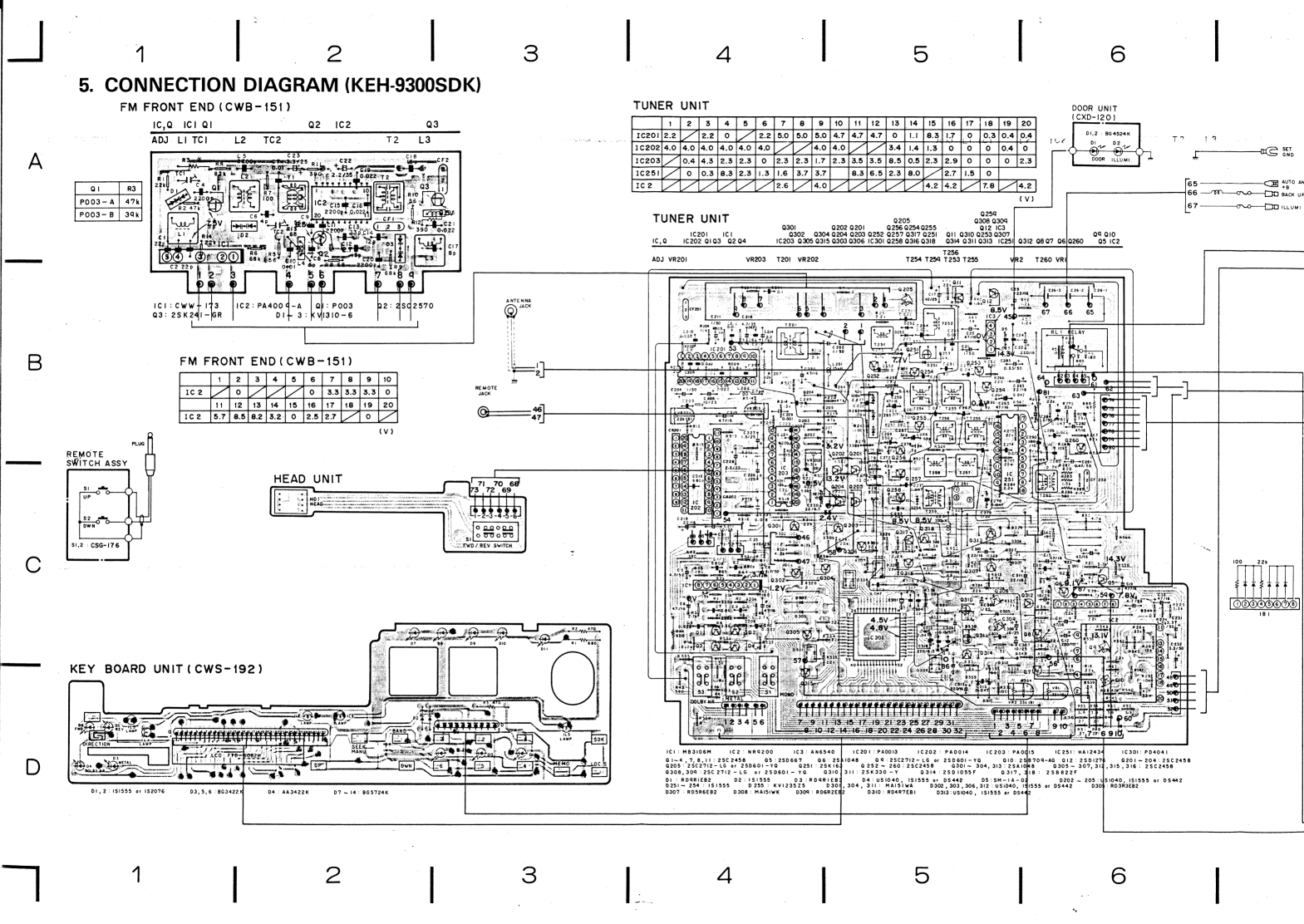


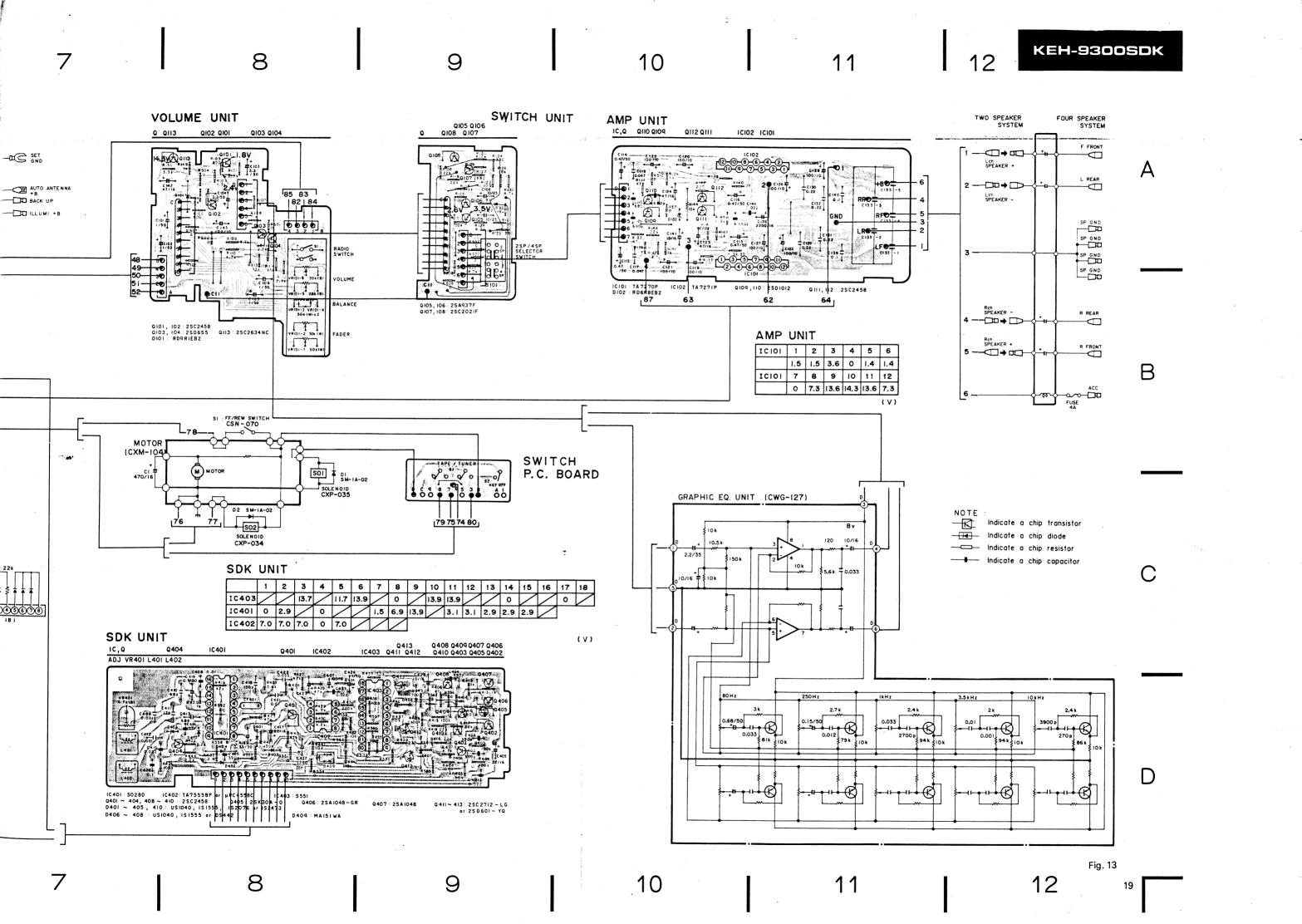
IC's marked by * are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.

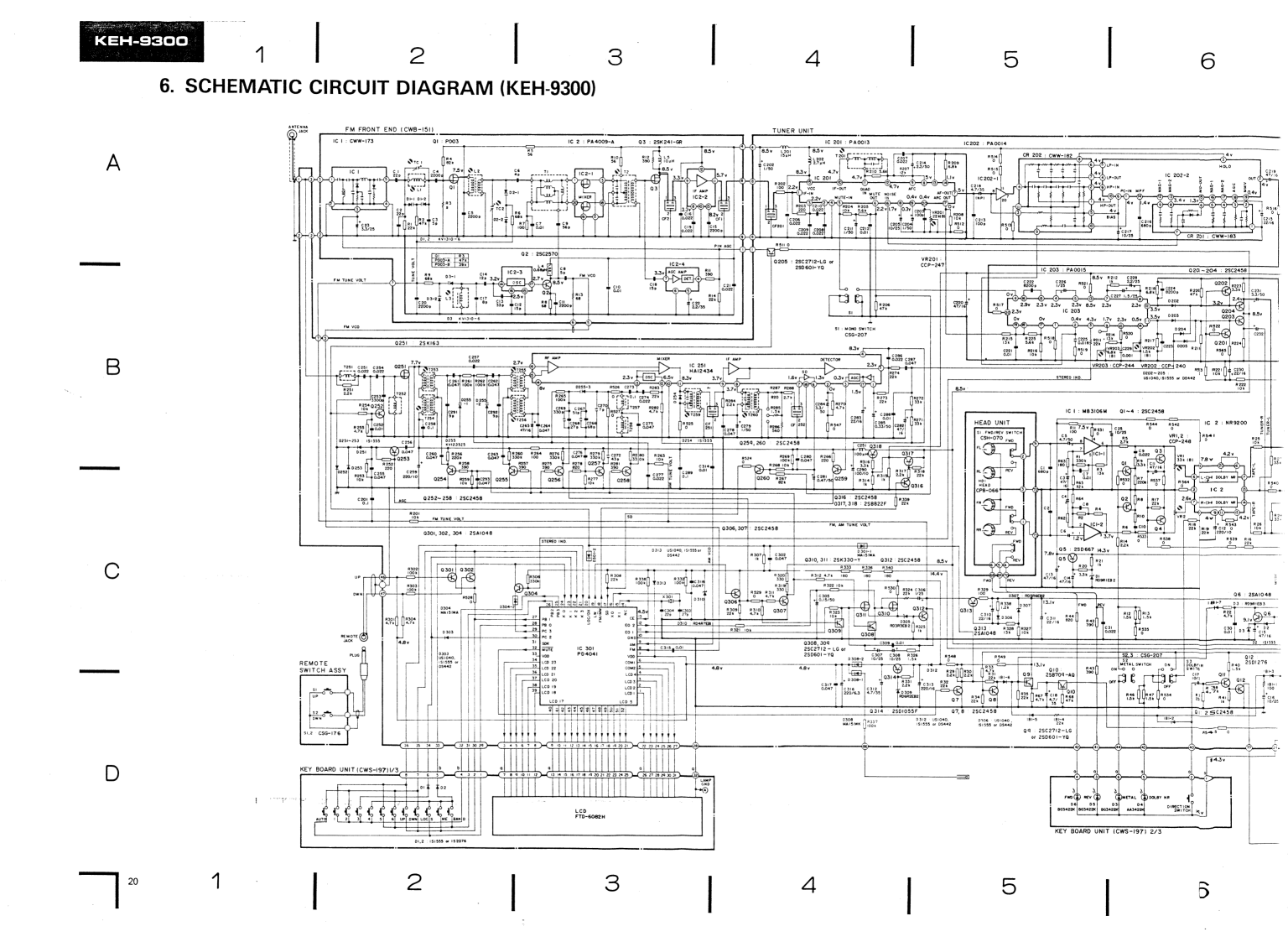


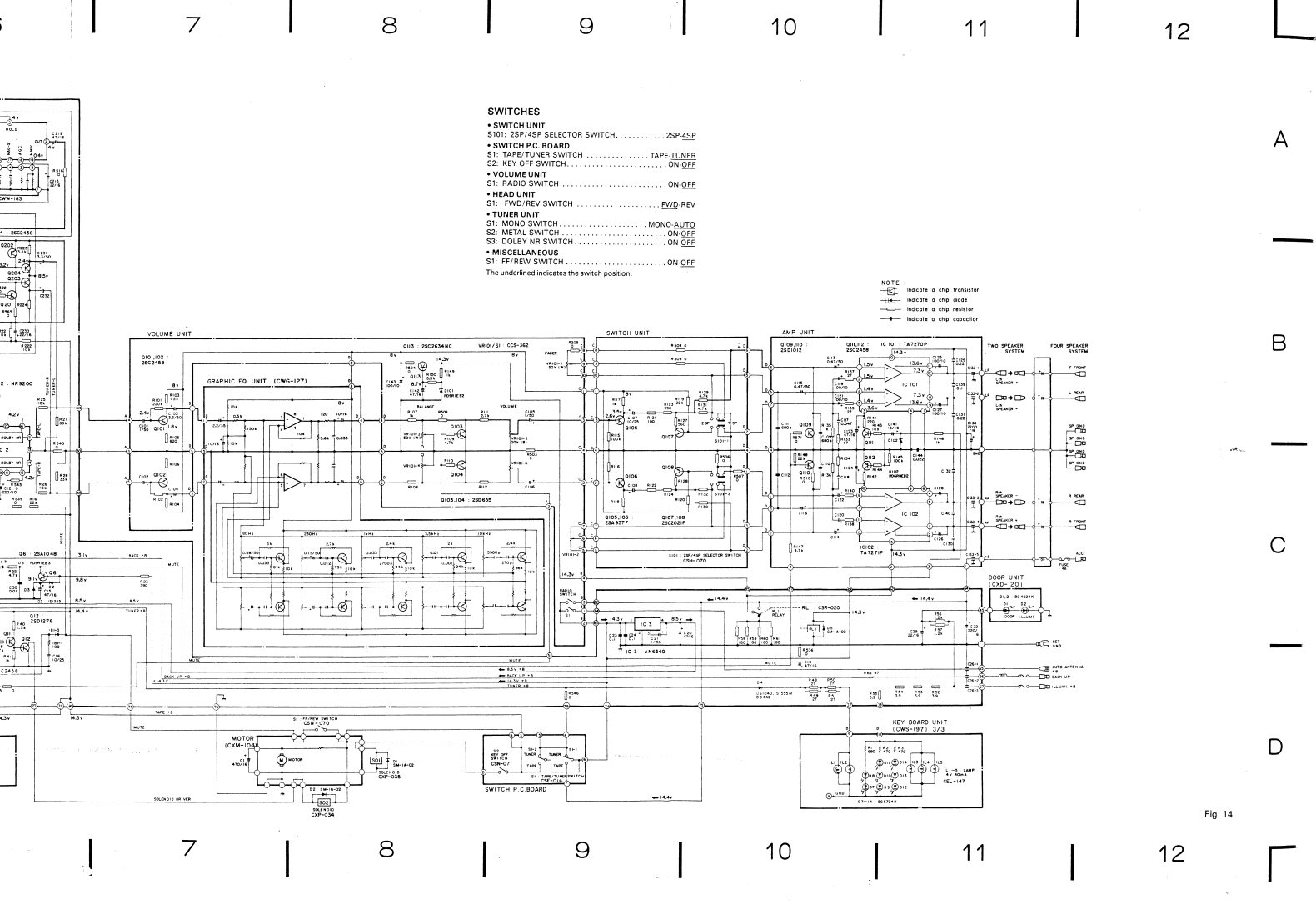
KEH-9300SDK 4. SCHEMATIC CIRCUIT DIAGRAM (KEH-9300SDK) FM FRONT FND (CWB-151) TUNER UNIT R12 3 L5 R5|5 C 206 0.022 C209 C206 0.022 0.022 0201~204 : 2SC2458 C 22 2.2/35 R523 | R221 | = C230 0 10k | +22/16 IC 1 : MB3106M Q1~4 : 2SC 2458 0 R269 C 280 R 266 220 68 10k C281 Q259 R314 R201 10k FM TUNE VOLT 7.8v Q5 : 2SD667 14.3v Q5 P20 R20 Q6 : 2SAI048 0.01 D3 4 2 015 0.01 D3 4 7/16 REMOTE O of the B the color REMOTE SWITCH ASSY R34 22k Q8 0305 : 2SC2458 SDK SWITCH +++++ KEY BOARD UNIT (CWS-192)1/3 KEY BOARD UNIT (CWS-192) 2/3 5

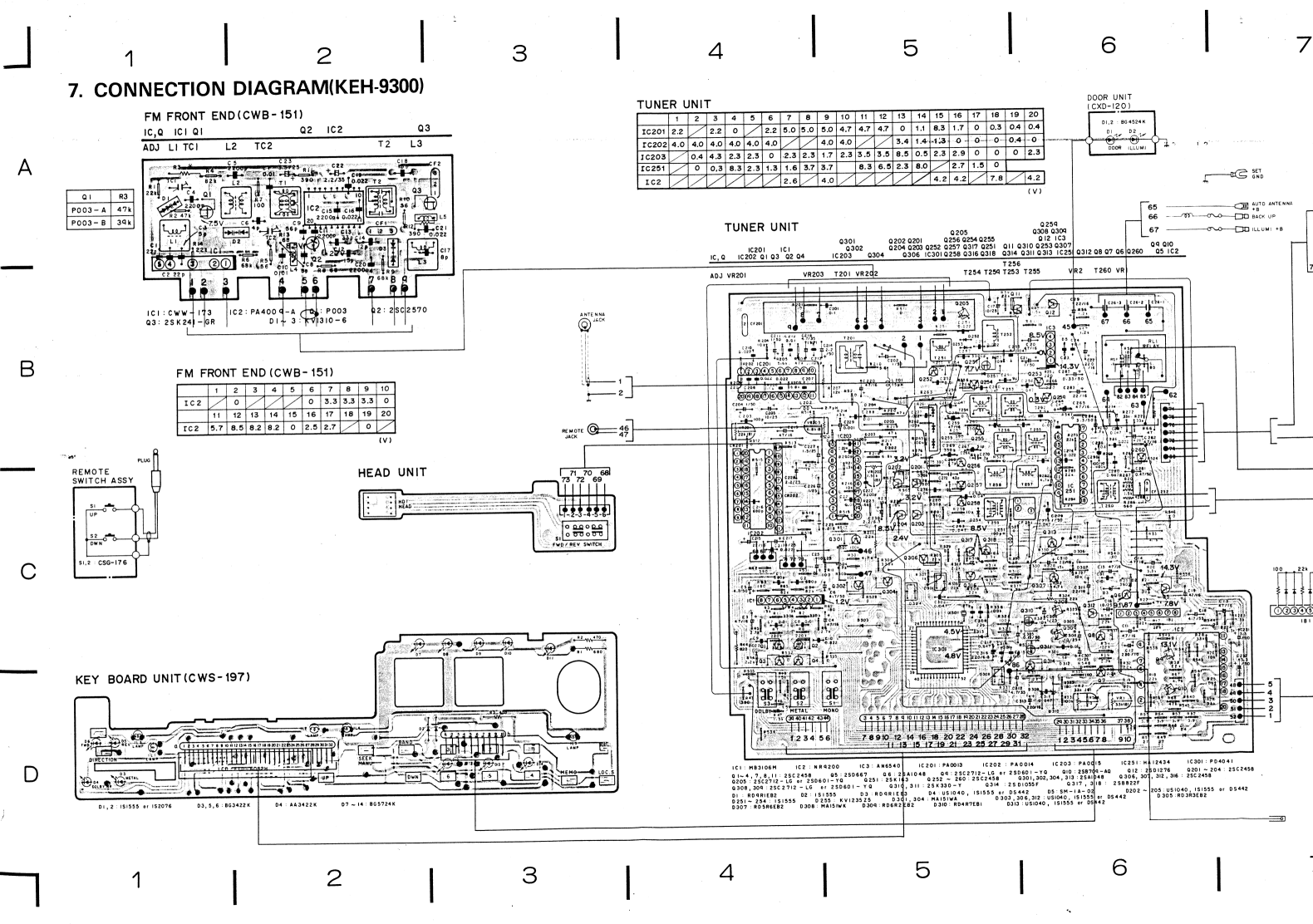


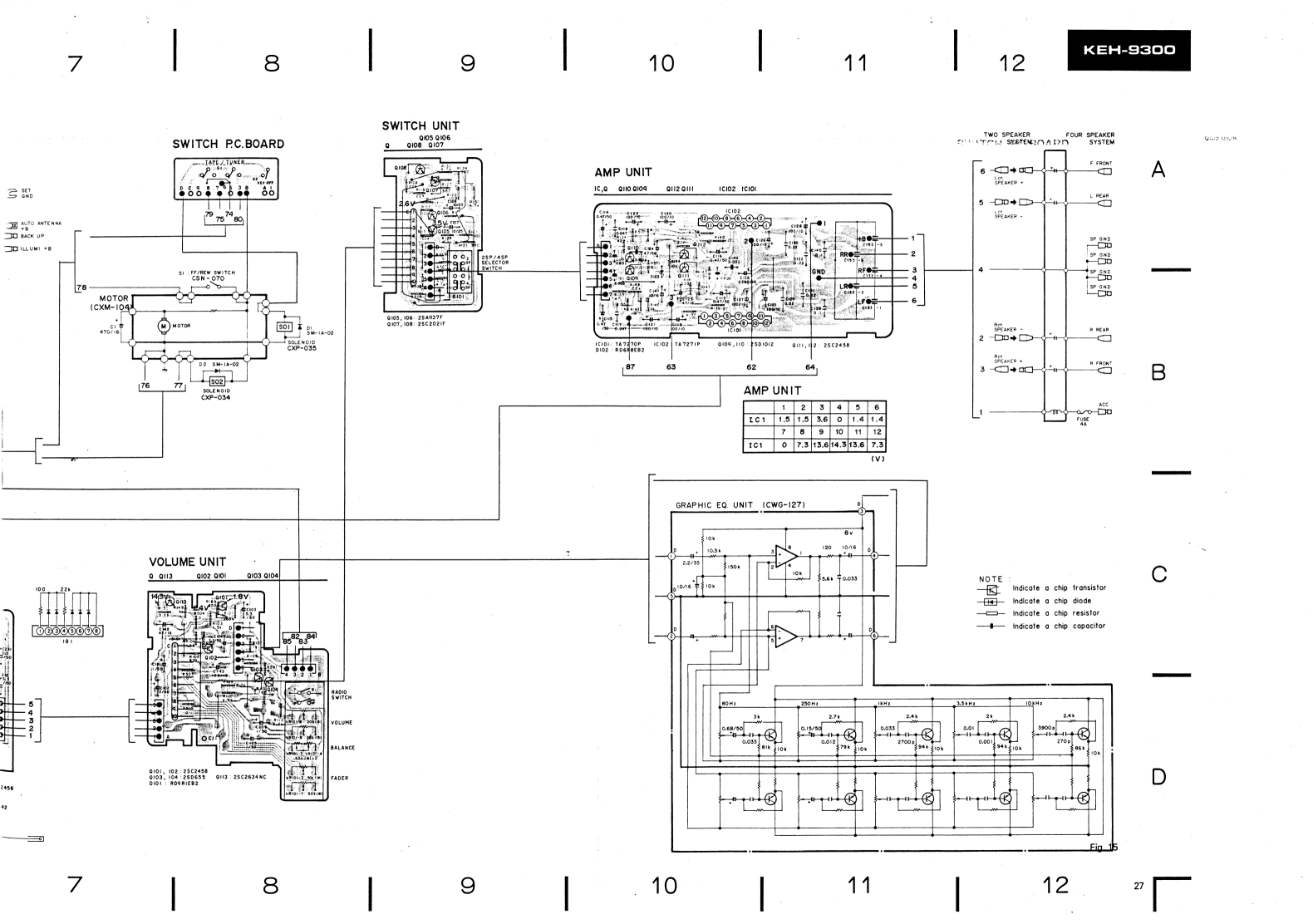








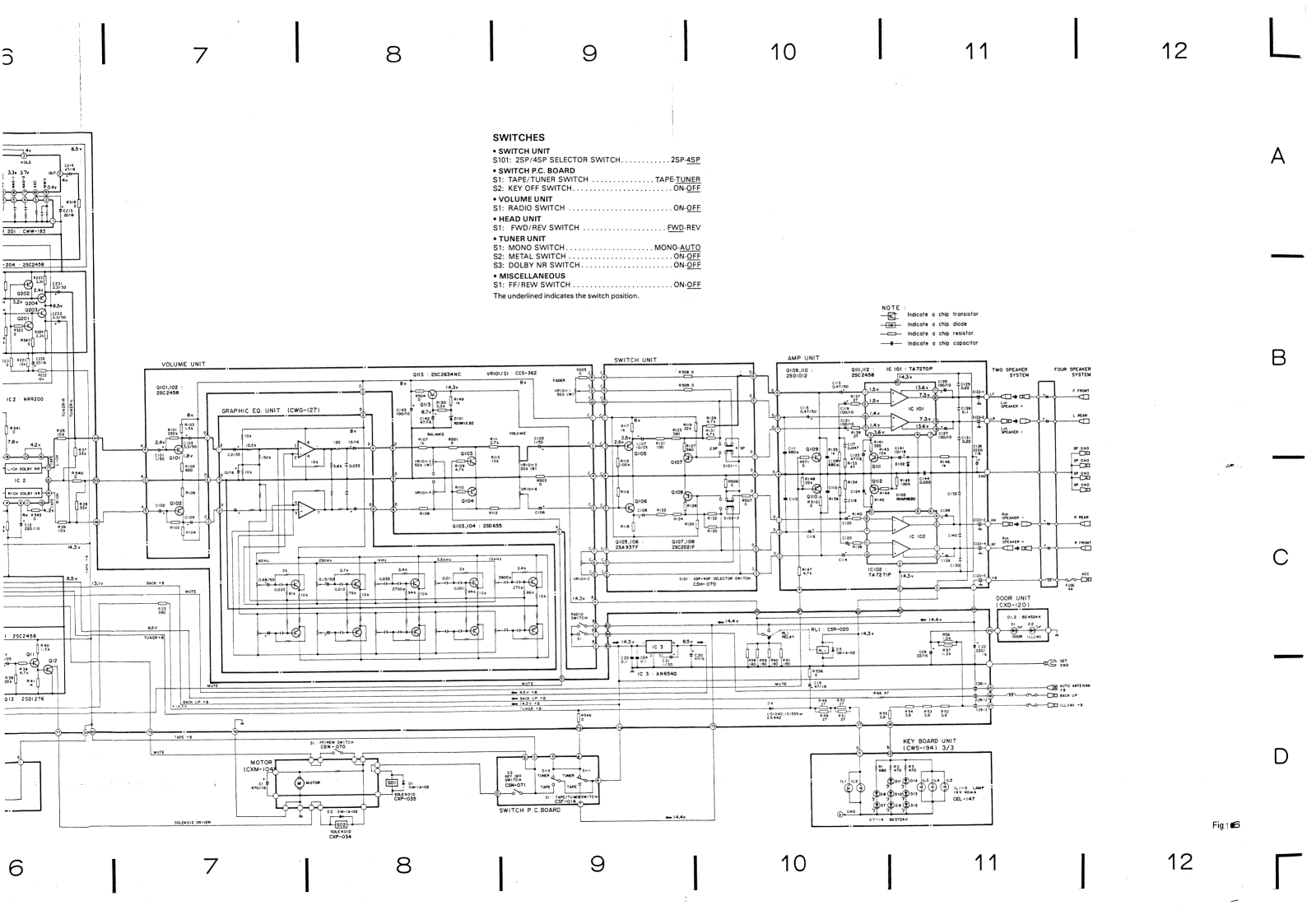


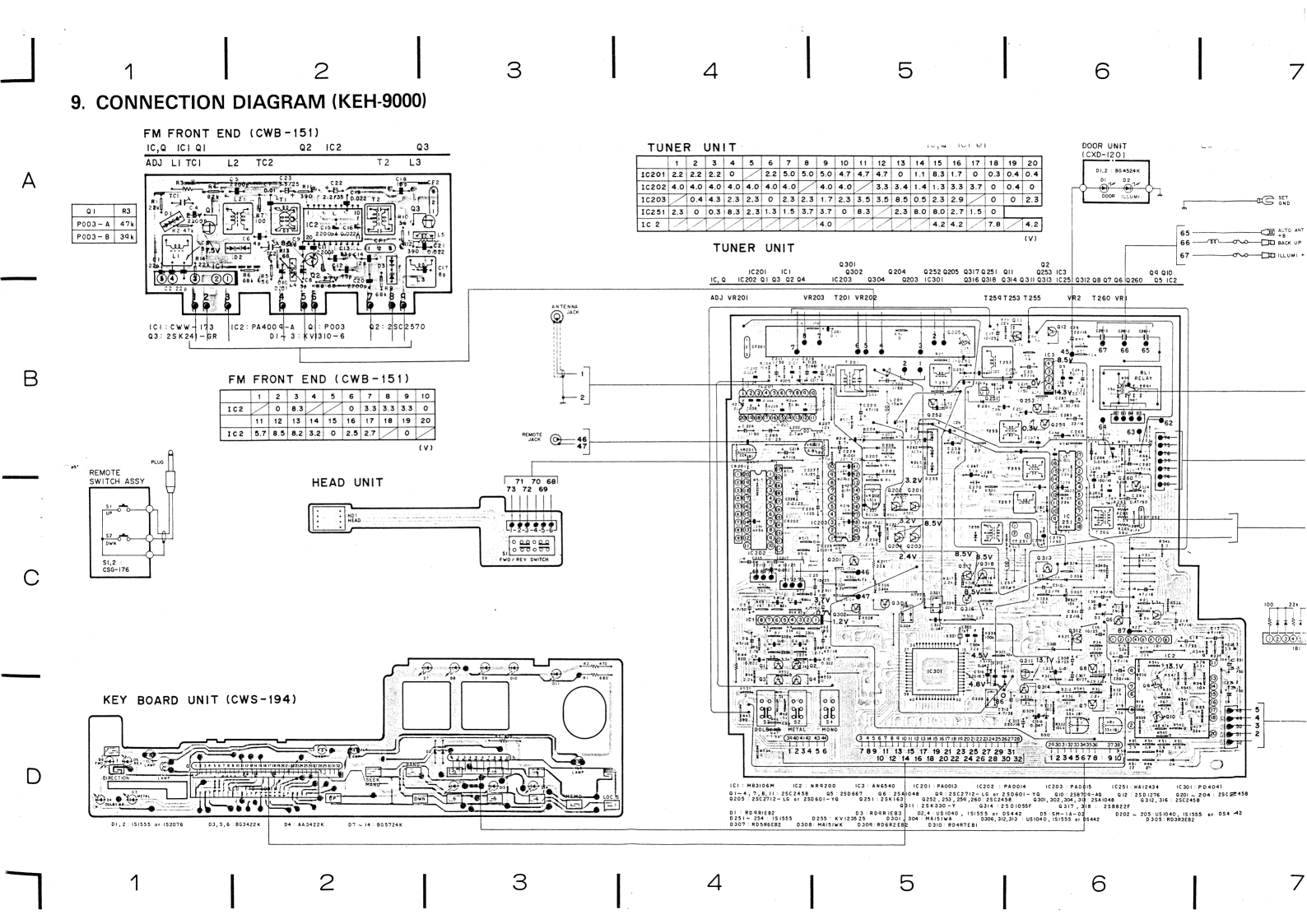


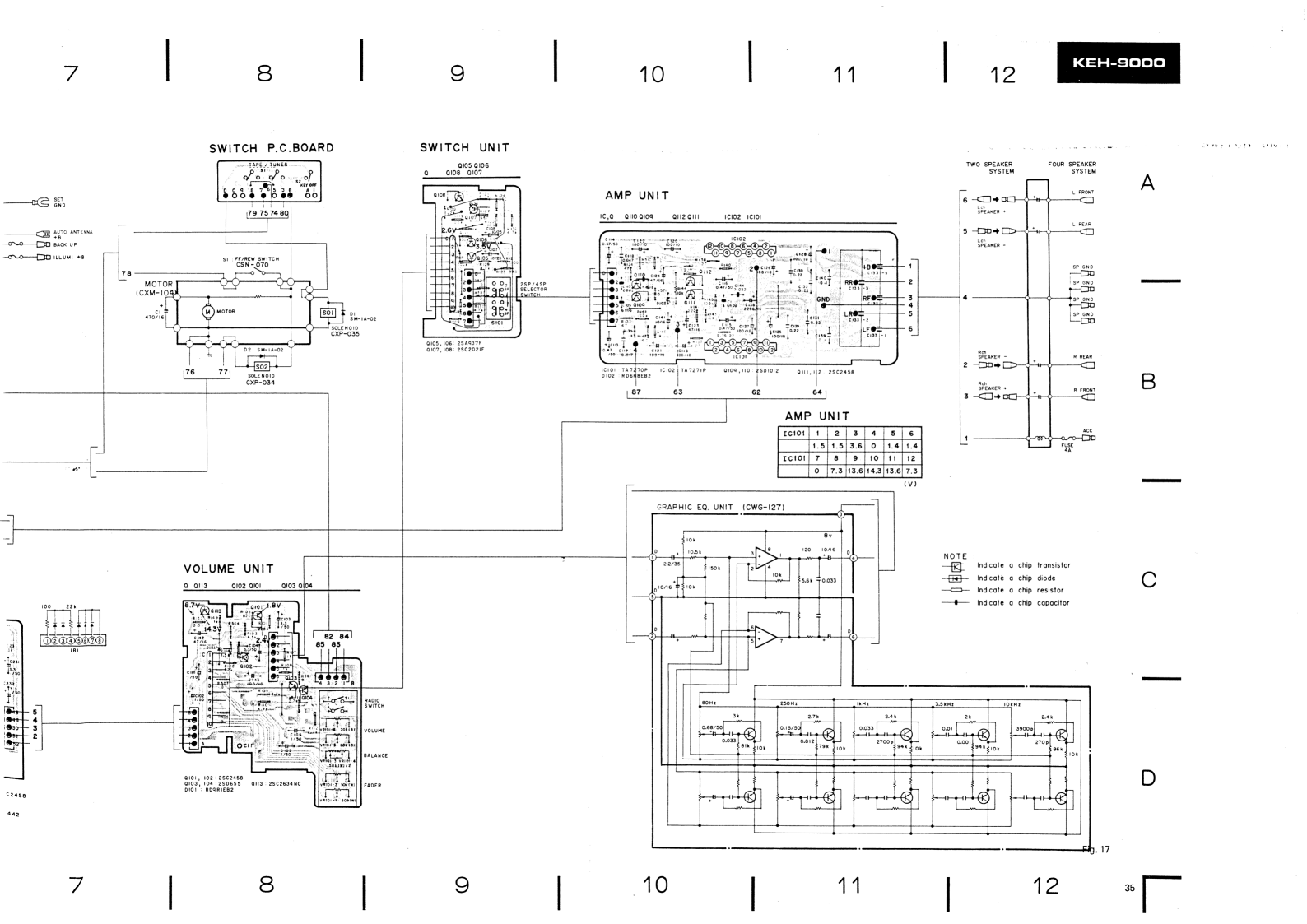
KEH-9000 8. SCHEMATIC CIRCUIT DIAGRAM (KEH-9000) TUNER UNIT FM FRONT END (CWB-I51) IC 2 : PA 4009-A Q3 : 25K24I-GR C 206 0.022 Q 205 2SC2712-LG or 2SD601-YQ Q1~4 : 2SC2458 IC1 : MB3106M R267 C280 R269 100 k

0.047 100 k

0.260 R268 C281 0.47/50 Q252, 253 : 25C2458 Q301, 302, 304 : 25A1048 9301 9302 B B 2317, 318 258822F B REMOTE O Q6 : 2SA1048 | S2 CSG-207 REMOTE SWITCH ASSY D3 4 C15 REV DOLBY DIRECTION KEY BOARD UNIT (CWS-194) 2/3 3 5







10. ELECTRICAL PARTS LIST

NOTE.

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

	56×10^{1}		RD1/4PS 5613
47kΩ	47×10^{3}	473	RD1/4PS473J
0.5Ω	0R5		RN2HOR5K
1Ω	010		RS1P 0 1 0 K

- For your Parts Stock Control, the fast moving items are indicated with the marks
 - \star \star and \star .
- * *: GENERALLY MOVES FASTER THAN *.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

• Parts whose parts numbers are omitted are subject to being not supplied.

FM Front End (CWB-151)

MISCELLANEOUS

CAPACITORS

Mark	Symbol & D	escription	Part No.	Mark	Symbol & Des	scription	Part No.
**	IC1		CWW-173		C1, C2	Chip Capacitor	CCSSH220J50
* *	IC2		PA4009		C3, C8	Chip Capacitor	CCSCH050C50
* *	*Q1		P003		C4, C5, C11, C	15, C20	CKSYB222K50
* *	02		2SC2570			Chip Capacitor	
**	G 3		2SK241-GR		C6	Chip Capacitor	CCSCH040C50
*	D1 — D3		KV1310-6		C7, C10	Chip Capacitor	CKSYB103K50
	L1	Coil	CTC-189		C9	Chip Capacitor	CCSSH560J50
	L2	Coil	CTC-190		C12, C18	Chip Capacitor	CCSTH150J50
	L3	Coil	CTC-191		C13	Chip Capacitor	CCSTH330J50
	L4	Chip Inductor	CTF-185		C14	Chip Capacitor	CCSTH120J50
	L5	Chip Inductor	CTF-186		C16, C19, C21	Chip Capacitor	CKSYF223Z50
	T1	Transformer	CTC-186		C17	Chip Capacitor	CCSUJ080D50
	T2	IF Transformer	CTC-187		C22		CEA2R2M35LS
	TC1, TC2	Trimmer	CCG-098		C23		CEA3R3M25LS
	CF1, CF2	Ceramic Filter	CTF-182				

RESISTORS

Mark	Symbol & Description	Part No.
	R1, R2, R4 — R11, R14	RS1/8S□□□J
	Chip Resistor *R3, R12, R13	RD1/6PS□□□J

Caution:

Transistor $^*\mathrm{Q1}$ and resistor * R3 used mutually in the following assembly.

_01	(日初編 R3 等 s s s s s s s s s s s s s s s s s s	
P003-A	RD1/6PS473J	
P003-B	RD1/6PS393J	

Volume Unit

MISCELLANEOUS

Mark	Symbol & De	escription	Part No.
**	Q101, Q102		2SC2458
* *	Q103, Q104		2SD655
**	Q113		2SC2634NC
*	D101		RD9R1EB2
**	VR 101/S1	Volume/Switch	CCS-362
		Volume, $50 k\Omega(W) \times 2$,	
		20 kΩ(B)	Section 1995 Contraction of the Contraction
		(Fader, Balance,	
		Volume/Radio	
		Switch)	

RESISTORS (KEH-9300SDK)

Mark	Symbol & Description	Part No.
	R101 - R114, R149, R150	RS1/8S□□□J
	Chip Resistor	
	R501 — R505 Chip Resistor 09	RS1/8S0R0J

RESISTORS (KEH-9300, 9000)

Symbol & Description	Part No.	
R101 — R122, R149, R150	RS1/8S□□□J	
Chip Resistor		
R501, R503 — R504		
Chip Resistor 0Ω	RS1/8S0R0J	
	Chip Resistor R501, R503 — R504	

CAPACITORS

Mark	Symbol & Description	Part No.	
	C101, C102, C105, C106	CEA010M50LS	
	C103, C104	CEA3R3M50LS	
	C142	CEA470M16LS	
	C143	CEA101M10L2	

Switch Unit

MISCELLANEOUS

Mark	Symbol & De	escription	Part No.	
**	Q105, Q106		2SA937F	
* *	Q107, Q108		2SC2021F	
**	S101	Switch (2SP/4SP Selector)	CSH-070	

RESISTORS (KEH-9300SDK)

Mark	Symbol & De	Part No.	
	R115 - R132	Chip Resistor	RS1/8S□□□J
	R506 — R509	Chip Resistor 0Ω	RS1/8S0R0J

RESISTORS (KEH-9300, 9000)

Symbol & Description	Part No.
R115 — R124, R127 — R132	RS1/8S□□□J
Chip Resistor	
$R506 - R509$ Chip Resistor 0Ω	RS1/8S0R0J
	R115 — R124, R127 — R132 Chip Resistor

CAPACITORS

Mark	Symbol & Description	Part No.	
	C107, C108	CEA100M25LS	

Amp Unit

MISCELLANEOUS

Mark	Symbol & Description	Part No.
**	IC101	TA7270P
**	IC102	TA7271P
**	Q109, Q110	2SD1012
**	Q111, Q112	2SC2458
. *	D102	RD6R8EB2

RESISTORS

Mark	Symbol & D	escription	Part No.
	R133 — R143	, R145 — R148	RS1/8S□□□J
		Chip Resistor	
	R144		RD1/4PM□□□J
	R510, R571	Chip Resistor 0Ω	RS1/8S0R0J

CAPACITORS

Mark	Symbol & De	escription	Part No.
	C109 - C112	Chip Capacitor	CKSYB681K50
	C113 - C116		CEAR47M50LS2
	C117, C118		CQMA473J50L
	C119 - C122,	C125 - C128	CEA101M10L2
	C123, C124		CEA470M16L2
	C129 — C132		CQM A224K50L
	C133	Feed through Capacitor	CCL-123
	C138	•	CEA222M16L2
	C139, C140		COM A104K50L
	C141		CEA100M16L2
	C144	Chip Capacitor	CKSYB223K25

Door Unit (CXD-120)

Mark Symbol & Description

*	D1, D2	LED	BG4524K
Rem	ote Swit	ch Assy	;€® . %
Mark	Symbol &	Description	Pat No.
* *	S1, S2	Switch	CS3-176

Part No.

Key Board Unit (CWS-192) (KEH-930) SDK) Key Board Unit (CWS-197) (KEH-930) Key Board Unit (CWS-194) (KEH-900)

Mark	Symbol & De	escription	Pat No.
*	LCD (KEH-93	00SDK, 9300)	FTI- 6 082H
*	LCD (KEH-90	00)	FTI-6081H
*	D1, D2		1S555 or
			1SD 7 6
*	D3, D5, D6	LED	BG422K
*	D4	LED	AA4-22K
*	D7 - D14	LED	BG7 24K
**	IL1 - IL5	Lamp 14V 40 mA	CE: 1 47
	R1 — R3		RD/ APM 🗆 🗆 🛛 J

Head Unit

Mark	Symbol 8	k Description	Pat ►o.	
**	HD1	Head	CPI-066	
* *	S1	Switch (FWD/REV)	CS- - €070	

Sw	tch	P.C.	Board

art No. PB-066 SH-070

	Switch	P.C. Board		
No.	Mark S	ymbol & Description	Part No.	-
88000J	** S		CSF-014 CSN-071	
4PM□□□J				
BS0R0J	SDK U	nit (KEH-9300SDK)		
		Symbol & Description	Part No.	
No.	** I		S0280	
	** 1		TA75558P	
/B681K50	* * 1		S551 2SC2458	
147M50LS2		Q401 — Q404, Q408 — Q410		
A473J50L	** (Q405	2SK30A-0	
01M10L2				
70M16L2	** (Q406	2SA1048-GR	
	** (2SA1048	
A224K50L	**	Q411 — Q413 Chip Transistor	2SC2712-LG or	
123			2SC2712-LL or	
222M16L2			2SC2712-LY or	
A104K50L				
100M16L2			2SD601-YQ or	
TOOIVI TOLZ			2SD601-YR or	
VD200V2E			2SD601-YS	
YB223K25		D404 D405 D410	1S1555 or	
	*	D401 — D405, D410	US2076 or	
			1S2473	
No.		D406 — D408	US1040 or	
	*	D406 — D406	1S1555 or	
524K			DS442	
		The Children	MA151WA	
	*	D409 Chip Diode	MIMIOTAAV	
		L401, L402 Coil	CTF-125	
No.		CF401 Ceramic Resonator	CTF-109	
G-176	**	VR401 Semi-fixed, 4.7 kΩ (B)	CCP-243	
OSDK)	RESIS	TORS		
	Mark	Symbol & Description	Part No.	
0)		R401 — R437, R439 — R444	RS1/8S□□□J	
0)		Chip Resistor		
		R551 — R563, R570, R572 Chip Resistor 0Ω	RS1/8S0R0J	
t No.	CAPA	CITORS		
D-6082H	UAFA			
D-6081H	Mark	Symbol & Description	Part No.	
1555 or		OADA CASE Chin Connois	or CKSYB223K25	
2076			or CCSCI 301 IEU	
3422K			or CCSSL391J50	
J4241\		* · · · ·	or CKSYB681K50	
		C405, C417	CEA220M16LS	
		C407	CEA101M16L2	
5724K				
15724K L-147		C408, C414 Chip Capacitor	CKSYB103K50	
15724K L-147		* · · · · ·	CKSYB103K50 CQSA102J50	
A3422K 65724K EL-147 D1/4PM□□□J		C409, C412		
55724K :L-147		* · · · · ·	CQSA102J50	

Mark	Symbol & De	escription	Part No.
	C418 C419 C420 C421 C422	Chip Capacitor	CEAR33M50LS2 CEA0R1M50LS2 CKSYF104Z25 CQMA103J50L CQMA333J50L
	C423 C424, C427 C426		CEA100M25LS CEA010M59LS2 CEA100M16L2

ner Unit (KEH-9300SDK, 9300) SCELLANEOUS

rk S	ymbol & Description	Part No.
 + ★ 10	1	MB3106M
r * 10		NR9200
t * 10		AN6540
r ★ 10		PA0013
. ★ 10		PA0014
	0000	PA0015
× 10		HA12434-A or
r ★ 10	C251	HA12434-B
		PD4041
t * 1	C301	2SC2458
** (Q1 — Q4, Q7, Q8, Q11	2502400
** (25	2SD667
* * (26, Q301, Q302, Q304, Q313	2SA1048
r * (<u>19, Q205, Q308, Q309</u>	2SC2712-LG o
	Chip Transistor	2SC2712-LL or
		2SC2712-LY or
		2SD601-YQ or
		2SD601-YR or
		2SD601-YS
	O10 Chip Transistor	2SB709-AQ or
* *	Q10 Citip Transistor	2SB709-AR or
		2SB709-AS
	Q12	2SD1276
	Q201 — Q204, Q252 — Q260,	2SC2458
	Q306, Q307, Q312, Q316	
* *	Q251	2SK163
	Q303 (KEH-9300SDK)	2SA1048
	Q305 (KEH-9300SDK),	2SC2458
	Q315 (KEH-9300SDK)	
* *	Q310, Q311	2SK330-Y
	Q314	2SD1055F
	Q317, Q318	2SB822F
	D1	RD9R1EB2
*		1S1555 or
*	D2, D4, D202 — D203	US1040 or
		DS442
	D2	RD9R1EB3
*	D3	SM-1A-02
*	D5	0111 111 02

RESISTORS (KEH-9300)

Mark	Symbol &	Description	Part No.	Mark	Symbol & Description	Part No.
*	D251 — D2 D255	254	IS1555 KV1235Z5-A or KV1235Z5-B or KV1235Z5-C or KV1235Z5-D or KV1235Z5-E or KV1235Z5-F		R1 — R14, R16 — R23, R25 — R35, R38 — R43, R46 — R65, R67, R68, R201 — R206, R208 — R210, R212, R214 — R225, R251 — R284, R288, R301 — R304, R306 — R312, R314 — R323 R325 — R333, R336 — R340 Chip Resistor	RS1/8S□□□J
	SDK) D302 (KEH	Chip Diode H-9300SDK),	MA151WA US1040 or 1S1555 or DS442		R44, R66, R207, R211, R324 R285 — R287 R511 — R549, R564, R565 Chip Resistor	RD1/4PM□□□J RD1/6VS□□□J RS1/8S0R0J
	D305		RD3R3EB2	CAPA	ACITORS	
* *	D307	Chip Diode	RD5R6EB2 MA151WK	Mark	Symbol & Description	Part No.
* *	D309	Simp State	RD6R2EB2 RD4R7EB1		C1, C2 Chip Capacitor C3, C4, C11, C13 — C15, C19, C20	CKSYB681K50 CEA470M16LS
	L201 L202	Ferri-Inductor, 15 μH Ferri-Inductor, 2.7 μH	CTF-156 CTF-155 CTF-157		C5, C6 C7, C8, C30 Chip Capacitor	CEANL4R7M50LL CKSYB103K50
	L251 T201	Ferri-Inductor, 100 µH	CTC-137		C9, C10, C31 Chip Capacitor	CKSYB223K25 CEA221M10L2
	T251 T252	Coil Coil	CTB-149 CTB-161 CTB-150		C16, C17, C25 C18 C21	CEA100M25LS CEA4R7M35LS CEA010M50LS2
	T253, 255 T254, 256		CTB-151		C22	CEA221M16L2
	T257 T258 T259	Coil Coil AM Coil	CTB-164 CTB-165 CTE-139 CTE-140		C23, C24 Chip Capacitor C26 Feed through Capacitor C29 C201 Chip Capacitor	CKSYF104Z25 CCL-124 CEA220M16LS CKSYF104Z25
	T260 IB1	AM Coil	CWW-206		C202, C204, C211	CEA010M50LS2
	RL1 CR201 CR202 CF201	Relay Ceramic Filter	CSR-020 CWW-183 CWW-182 CTF-182		C203, C213 Chip Capacitor C205, C217 C206 — C210 Chip Capacitor C212, C221 Chip Capacitor	CCSSL101K50 CEA100M25LS CKSYB223K25 CKSYB103K50
	CF251	Filter	CTF-100		C214	CEA2R2M50LS2
*	CF252 ★ S1 — S3 ★ VR1, VF ★ VR201		CTF-165 CSG-207 CCP-248 CCP-247 CCP-240		C215, C230 C216 Chip Capacitor C218 C219, C220	CEA220M16LS CKSYB681K50 CEA4R7M35NPLL CEA470M16LS
*	★ VR202★ VR203 X301	Semi-fixed, $6.8 k\Omega(B)$ Crystal Resonator	CCP-244 CSS-022		C222 — C224 Chip Capacitor C225 C226 C227 C228	CKSYB822K50 CQMA183J50L CSZA010M25 CSZA1R5M25 CSZA2R2M25
RES Mar		KEH-9300SDK)	Part No.		C229	CQSA102J50 CEA3R3M50LS
	R1 — R1 R38 — F R201 —	14, R16 — R23, R25 — R35, R43, R46 — R65, R67, R68, R206, R208 — R210, R212, R225, R251 — R284, R288, R323, R325 — R336,			C231, C232 C251, C254, C257, C274, C277, C286 Chip Capacitor C252, C288 Chip Capacitor C253 Chip Capacitor C255, C256, C260 — C264, C275, C276 Chip Capacitor	CKSYB223K25 CKSYB103K50 CKSYB332K50 CKSYF473Z50
	R285 R511	56, R207, R211, R324 - R287 - R545, R547 — R549, - R566 Chip Resistor 0Ω	RD1/4PM□□□J RD1/6VS□□□J RS1/8S0R0J		C258, C273, C289 Chip Capacitor C259 C265, C282	CKSYF104Z25 CEA221M10L2 CEA470M16LS

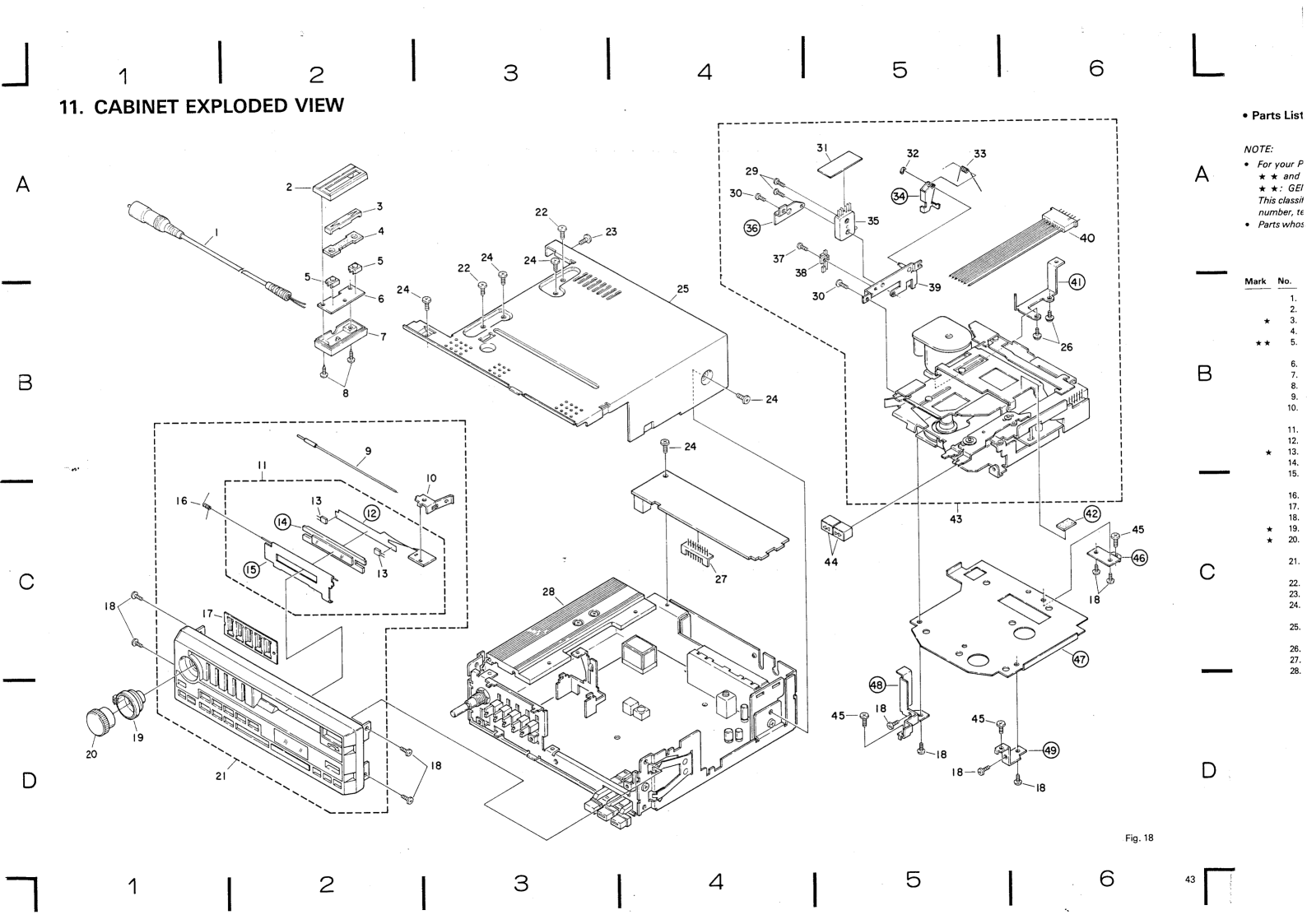


C266 Chip Capacitor CCSCH680J50 ★★ Q301, Q302, Q304, Q313 ZSA1048 C267 CCDRH510J50L ★★ Q311 2SK330-Y C268 Chip Capacitor CCSPH270J50 ★★ Q312, Q316 2SC2458 C269 CQPA331G100 ★★ Q314 2SD1055F C270 CCDCH070D50L ★★ Q317, Q318 2SB822F C272 CCDSH430J50L ★ D1 RD9R1EB2 C272 CCTSH430J50L ★ D2, D4, D202 — D205, D306, D312, D313 DS442 or D3442 or D34420 or D34420 or D3442 or D3442 or D3442 or D3442 or D3442 or D34420 or D3442 or D3442 or D3	ark S	Symbol & Des	cription	Part No.	Mark	Symbol & De	scription	Part No.
C288 Chip Capacitor C267+1702180 ** 0311 ** 25K331-Y C268 Chip Capacitor C279+2712180 ** 0314 ** 2314 ** 2501085 C270 C279-2712180 ** 0314 ** 0314 ** 2501085 C270 C279-2712180 ** 0314 ** 0314 ** 0315 C270 C270 C270 C270 C270 C270 C270 C270				CCSCH680 I50	++	0301, 0302, 0	304, Q313	2SA1048
C289 Chip Capacitor CCSPH270J50	(C266	Chip Capacitor				55 1, 45 15	
C288 Chip Lepactor C2PA33 (1-100 ** 0.314 25010665 C2PA (1-100 ** 0.317, 0.318 258822F C2PA (1-100 ** 0.317, 0.318 25822F C2PA (1-100 ** 0.318 2582F C2PA (1-100 ** 0	(C267					•	
C289		C268	Chip Capacitor					
C270 CCDCH9700960L **				CQPA331G100				
C272 C278, C280, C287, C283 C79					**	Q317, Q318		2SB822F
C278, C280, C287, C283 CKSYF473250 CKSKYF473250 CKSKYF4732				CCDSH430 IE0I	+	D1		RD9R1EB2
Chip Capacitor							_ D205	1S1555 or
Cap		C278, C280, C2	<u>1</u> 87, C293	CKSYF4/3250	*			
C279 C281 CEART/MOLS2			Chip Capacitor			D306, D312, L	313	
C281		C279	, ,	CEA010M50LS2				
C288 C284 C284 C285 C286 C286 C286 C286 C286 C286 C288 C288 C288 C288 C288 C288 C288 C288 C288 C289 C280 C281 C281 C281 C282 C302 C302 C302 C302 C302 C303 Chip Capacitor C304 C190 C304 C190 C305 C307 C308 C309 C3				CEAR47M50LS2	*	D3		RD9R1E83
C284								
C284 C286 C286 C286 C287 C286 C287 C280 C291, C292 C291, C292 C302, C317, C318 Chip Capacitor C302, C317, C318 Chip Capacitor C303 Chip Capacitor C304 Chip Capacitor C304 Chip Capacitor C306 C306 C306 C307 C308 C309 C314, C315 C310 C311 C311 C312 C312 C313 C314 C313 C314 C315 C316 C317 C318 C642 C642 C642 C642 C642 C642 C642 C642		C283		CEAZZONTOEO	•	D5		SM-1A-02
C286 C286 C280 C281, C282 C391, C318 C302, C317, C318 C303 C1hip Capacitor CCSCH270J50 C304 C305 C306 C306 C307 C306 C307 C307 C308 C307 C309 C307 C308 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C308 C307 C309 C307 C308 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C309 C307 C308 C307 C309 C307 C307 C307 C307 C307 C307 C307 C307				CEASESMENI S				1S1555
C286 C290 C291 C282 C191 C282 C191 C302 C291 C302 C291 C302 C317 C318 C191 Capacitor C302 C304 C191 Capacitor C304 C191 Capacitor C306 C306 C307 C308 C308 C307 C309 C309 C314 C315 C312 C312 C312 C313 C311 C312 C4A27M36LS D309 C4A27M36LS D309 C5A20M6LS D309 C6A27M16LS C312 C312 C6A27M16LS D309 C6A27M16LS D309 C6A27M16LS D309 C6A27M16LS C7F-16								KV123575-A o
C291 C292 Chip Capacitor CCSSH090D50 CSSH090D50 CSSH090D50 CSSH090D50 CSSH090D50 CSSH090D50 CSSH090D50 CSSH090D50 CSSH090D50 CSSH090D50 CSSCH270J50 CSGCH270J50 TSGCH270J50 CSGCH270J50 CSGCH270J50 TSGCH270J50 CSGCH270J50 CSGCH270J50 TSGCH270J50 CSGCH270J50 TSGCH270J50 T		C285			*	D255		
C291, C292		C290		CEA101M10L2				
C302, C317, C318 Chip Capacitor CKSYF4737350 C303 Chip Capacitor CCSCH220J50 C25CH220J50 C304 Chip Capacitor CEAR15M50LS2 ★ D305 KV12352.5 E KV1235			Chin Capacitor	CCSSH090D50				KV123525-C o
C303				CKSYF473Z50				
C3034 Chip Capacitor CCSCH2200165		C302, C317, C	316 Citip Capacitos	0,1011110000				KV123525-D c
C3034 Chip Capacitor CCSCH2200165				CCCCH370 IFO				KV123525-E o
C394 Chip Capacitor CEART SMIPSL S2			• •					
C395		C304	Chip Capacitor			D004 D00:	Objects de	
C306 C307, C308 C32A100M25 C307, C308 C5ZA100M25 C5ZA100M25 C307, C308 C5ZA100M25 C5ZA10M25 C6A22MM16L3 C5ZA10M25 C6A22MM26 C6A22M16L2 C5ZA10M26 C5ZA				CEAR15M50LS2	*		Chip Diode	
C307, C308 C307, C308 C309, C314, C315 C310, C311 C311 C312 C313 C313 C314 C316 C316 C316 C317 C317 C318 C318 C318 C4A221M16L2 C5A221M16L2 C5A221M16L2 C5A221M6R3L2 C5A221 C5A221M6R3L2 C5A221 C5A221M6R3L2 C5A221 C5A221 C5A221M6R3L2 C5A221 C5A221 C5A221 C5C-17 C5C-17 C7C-17 C7C-18 C7C-20				CSZA010M25	*	D305		RD3R3EB2
\$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
C309, C314, C315 Chip Capacitor CKSYB103K50		C307, C308		Jon (100.1120	_	D307		RD5R6EB2
C319, C314, C315 Chip Capacitor C312 CEA220MiGLS ★ D309 RDRR2E2 RDRR7E2 C312 CEA47M3SL2 L201 Ferri-Inductor, 15 μH CTF-155 C316 CEA221M6R3L2 L201 Ferri-Inductor, 2.7 μH CTF-155 L202 Ferri-Inductor, 2.7 μH CTF-155 Coil CTC-177 CTD-177 CTD-177 CDI CTC-177 CDI CTC-178 CDI CTC-				01/01/04/02//50			Chin Diode	MA 151WK
C310, C311 C312 C313 C516 C516 C516 C517 C518 C518 C518 C518 C519 C519 C519 C519 C519 C519 C519 C519		C309, C314, C	:315 Chip Capacitor				Chip blode	
C312 CEAAR7M3SLS		C310, C311		CEA220M16LS	*			
CBA221M6L2 CCBA221M6R3L2 CEA221M6R3L2 CEA221M6R3L2 L201 Ferri-Inductor, 15µH CTF-158 L202 Ferri-Inductor, 2.7 µH CTF-158 T201 Coil CTF-157 T201 Coil CTC-177 T251 Coil CTB-148 CTB-16			•	CEA4R7M35LS	*	D310		
C316 CEA221M6R3L2 L201 Ferri-Inductor, 2.7 µH CTF-15E L202 Ferri-Inductor, 100 µH CTF-15E C01 C01 CTC-17I C01 CTC-17I C01 C01 CTC-17I C01 CTC-16I CTC-17I C01 C01 CTC-17I C01 CTC-17I C01 CTC-17I C01 CTC-17I C01 CTC-17I C01				CEA221M16L2		L201	Ferri-Inductor, 15 µH	CTF-156
L201 Ferri-Inductor, 2.7 µH CTF-15 T201 Coil CTF-15 Coil CTF-15 Coil CTF-15 CTF-16 CTF-15 Coil CTF-16	. 501							
L202 Ferri-Inductor, 100 µH CTF-15; T201 Coil CTC-17; CTC-17; Coil CTE-14; CTE-14; CTE-16; C		C316		CLAZZINIONOLZ		1.201	Ferri-Inductor 2.7 µH	CTF-155
T201								
Tuner Unit (KEH-9000) T251 Coil CTB-14 T252 Coil CTB-16 T252 Coil CTB-16 T252 Coil CTB-16 CTB-16 T252 Coil CTB-16 CTB-16 T252 Coil CTB-16 CTB-								
T252 Coil CTB-16						T201		
Mark Symbol & Description Part No. T252 Coil CTB-16	Tune	r Unit (KEI	H-9000)			T251	Coil	CTB-149
Mark Symbol & Description Part No. T253, T255 Coil CTB-16 ★ ★ IC1 MB3106M T257 Coil CTB-16 ★ ★ IC2 NR9200 T260 AM Coil CTE-13 ★ ★ IC3 AN6540 IB1 CWW-26 ★ ★ IC201 PA0013 BI1 CWW-26 ★ ★ IC202 PA0014 RL1 Relay CSR-02 CR201 CR201 CR201 CWW-83 ★ ★ IC203 PA0015 CR202 CWW-82 ★ ★ IC251 HA12434-A or CF201 Ceramic Filter CTF-18 ★ ★ IC301 PD4041 CF251 Filter CTF-19 ★ ★ Q1 — Q4, Q7, Q8, Q11 2SC2458 CF252 Filter CTF-16 ★ ★ Q6 2SA1048 ★ VR201 Semi-fixed, 33kQ(B) CCP-24 ★ ★ Q6 2SA1048 ★ VR202 Semi-fixed, 22kQ(B) CCP-24 ★ ★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712						T252	Coil	CTB-16
* * IC1				Part No.		T253, T255	Coil	CTB-15
* * IC2	viark	Symbol & D	escription			T257	Coil	CTB-16
* * IC2		IC1		MB3106M		T259	AM Coil	CTE-139
* * IC3				NR9200				CTF-14/
★★ IC201 PA0013 ★★ IC202 PA0014 RL1 Relay CSR-02 ★★ IC203 PA0015 CR202 CWW-83 ★★ IC251 HA12434-A or HA12434-B CF201 Ceramic Filter CTF-18 ★★ IC301 PD4041 CF251 Filter CTF-10 ★★ Q1 - Q4, Q7, Q8, Q11 2SC2458 CF252 Filter CTF-16 ★★ Q5 2SD667 ★★ VR1, VR2 Semi-fixed, 33kQ(B) CCP-24 ★★ Q6 2SA1048 ★★ VR201 Semi-fixed, 22kQ(B) CCP-24 ★★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LG							ANICON	
★ ★ IC202 PA0014 RL1 Relay CSR-02 CWW-83 CWW-83 CWW-83 CR201 ★ ★ IC203 PA0015 CR202 CWW-83 CWW-83 CWW-83 CR202 ★ ★ IC251 HA12434-A or HA12434-B CF201 Ceramic Filter CTF-18 CF251 Filter CTF-19 CF251 Filter CTF-10 CF2						181		CVVVV-200
★★ IC203 PA0015 CR201 CWW-83 ★★ IC251 HA12434-A or HA12434-B CF201 Ceramic Filter CTF-18 ★★ IC301 PD4041 CF251 Filter CTF-10 ★★ 01 - Q4, Q7, Q8, Q11 2SC2458 CF252 Filter CTF-16 ★★ Q5 2SD667 ★★ VR1, VR2 Semi-fixed, 33kQ(B) CCP-24 ★★ Q6 2SA1048 ★★ VR201 Semi-fixed, 22kQ(B) CCP-24 ★★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LL or 2SC2712-LY or 2SC2712	* *	r IC201		PA0013				
★★ IC203 PA0015 CR202 CWW-32 ★★ IC251 HA12434-A or HA12434-B CF201 Ceramic Filter CTF-18 ★★ IC301 PD4041 CF251 Filter CTF-10 ★★ Q1 - Q4, Q7, Q8, Q11 2SC2458 CF252 Filter CTF-16 ★★ Q5 2SD667 ★★ VR1, VR2 Semi-fixed, 33kΩ(B) CCP-24 ★★ Q6 2SA1048 ★★ VR201 Semi-fixed, 22kΩ(B) CCP-24 ★★ Q9, Q205 Chip Transistor 2SC2712-LL or 2SC2712-LL or 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YS X301 Crystal Resonator CCP-24 ★★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AQ or 2SB709-AQ or 2SB709-AQ or 2SB709-AR or 2SB709-AS X301 Crystal Resonator CSS-02 ★★ Q201 — Q204, Q252, Q253, Q253, Q259, Q260 2SC2458 C201-Q204, Q252, Q253, Q253, Q250 2SC2458	* *	LC202						
★★ IC203 PA0015 CR202 CWW-32 ★★ IC251 HA12434-A or HA12434-B CF201 Ceramic Filter CTF-18 ★★ IC301 PD4041 CF251 Filter CTF-10 ★★ Q1 - Q4, Q7, Q8, Q11 2SC2458 CF252 Filter CTF-16 ★★ Q5 2SD667 ★★ VR1, VR2 Semi-fixed, 33kΩ(B) CCP-24 ★★ Q6 2SA1048 ★★ VR201 Semi-fixed, 22kΩ(B) CCP-24 ★★ Q9, Q205 Chip Transistor 2SC2712-LL or 2SC2712-LL or 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YS X301 Crystal Resonator CCP-24 ★★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AQ or 2SB709-AQ or 2SB709-AQ or 2SB709-AR or 2SB709-AS X301 Crystal Resonator CSS-02 ★★ Q201 — Q204, Q252, Q253, Q253, Q259, Q259, Q260 2SC2458 C201-Q204, Q252, Q253, Q253, Q250 2SC2458				PA0014		RL1	Relay	CSR-02
★ ★ IC251 HA12434-A or HA12434-B CF201 Ceramic Filter CTF-18 ★ ★ IC301 PD4041 CF251 Filter CTF-10 ★ ★ Q1 — Q4, Q7, Q8, Q11 2SC2458 CF252 Filter CTF-16 ★ ★ Q5 2SD667 ★ VR1, VR2 Semi-fixed, 33 kQ(B) CCP-24 ★ ★ Q6 2SA1048 ★ VR201 Semi-fixed, 22 kQ(B) CCP-24 ★ ★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LL or 2SC2712-LY or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YS X301 Crystal Resonator CCP-24 ★ ★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AQ or 2SB709-AQ or 2SD601-YS 2SB709-AS 2SD1276 ★ ★ Q201 — Q204, Q252, Q253, Q259, Q259, Q259, Q260 2SC2458 Q259, Q260 Q259, Q260		10202		PA0014			Relay	
HA12434-B PD4041 ★★ Q1 — Q4, Q7, Q8, Q11 EXAMPLE AND PD4041 E		,				CR201	Relay	CMM-B3
★★ 1C301 PD4041 ★★ 01 - Q4, Q7, Q8, Q11 2SC2458 CF252 S1 Switch CSG-27 ★★ 05 2SD667 ★★ VR1, VR2 Semi-fixed, 33kΩ(B) CCP-28 ★★ 06 2SA1048 ★★ VR201 Semi-fixed, 22kΩ(B) CCP-24 ★★ 09, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LJ or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD601-YR or 2SD709-AR or X301 Crystal Resonator CSS-02 ★★ 010 Chip Transistor 2SB709-AG or 2SB709-AG or 2SB709-AG or 2SB709-AS 2SD1276 ★★ 0201 - 0204, Q252, Q253, Q253, Q259, Q260 2SC2458		r IC203		PA0015		CR201 CR202	·	CWW-83 CWW-82
** Q1 — Q4, Q7, Q8, Q11 2SC2458 CF252 Filter CTF-16 S1 — S3 Switch CSG-2// S1 — S3 Switch CSG-2// ** VR1, VR2 Semi-fixed, 33kΩ(B) CCP-24 ** VR201 Semi-fixed, 22kΩ(B) CCP-24 ** VR202 Semi-fixed, 1.5kΩ(B) CCP-24 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YS 2SD601-YS 2SB709-AQ or 2SB709-AQ or 2SB709-AR or 2SB709-AS 2SB709-AS 2SB709-AS 2SD1276 ** Q201 — Q204, Q252, Q253, Q259, Q260		r IC203		PA0015 HA12434-A or		CR201 CR202 CF201	Ceramic Filter	CWW-83 CWW-82 CTF-18
★★ Q5 2SD667 ★★ VR1, VR2 Semi-fixed, 33kΩ(B) CCP-24 ★★ Q6 2SA1048 ★★ VR201 Semi-fixed, 22kΩ(B) CCP-24 ★★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS ★★ VR203 Semi-fixed, 6.8kΩ(B) CCP-24 ★★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AQ or 2SB709-AR or 2SB709-AR or ★★ Q12 2SD1276 2SD1276 ★★ Q201 — Q204, Q252, Q253, Q259, Q260 2SC2458	**	r IC203 r IC251		PA0015 HA12434-A or HA12434-B		CR201 CR202 CF201	Ceramic Filter	CWW-83 CWW-82 CTF-18
★★ Q5 2SD667 ★★ VR1, VR2 Semi-fixed, 33kΩ(B) CCP-24 ★★ Q6 2SA1048 ★★ VR201 Semi-fixed, 22kΩ(B) CCP-24 ★★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS ★★ VR203 Semi-fixed, 6.8kΩ(B) CCP-24 ★★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AQ or 2SB709-AQ or 2SB709-AR or 2SB709-AS 2SD1276 ★★ Q12 2SD1276 2SC2458 ★★ Q201 — Q204, Q252, Q253, Q259, Q260 2SC2458	**	r IC203 r IC251		PA0015 HA12434-A or HA12434-B PD4041		CR201 CR202 CF201 CF251	Ceramic Filter Filter	CWW-83 CWW-82 CTF-18 CTF-10
★ ★ Q5 2SD667 ★ ★ VR1, VR2 Semi-fixed, 33kΩ(B) CCP-24 ★ ★ Q6 2SA1048 ★ VR201 Semi-fixed, 22kΩ(B) CCP-24 ★ ★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YR or 2SD601-YS ★ VR203 Semi-fixed, 6.8kΩ(B) CCP-24 ★ ★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AQ or 2SB709-AQ or 2SB709-AR or 2SB709-AR or ★ ★ Q12 2SD1276 2SC2458 ★ Q201 — Q204, Q252, Q253, Q259, Q260 2SC2458	**	r IC203 r IC251	7, Q8, Q11	PA0015 HA12434-A or HA12434-B PD4041		CR201 CR202 CF201 CF251	Ceramic Filter Filter	CWW-83 CWW-82 CTF-18 CTF-10
★ ★ Q6 2SA1048 ★ ★ VR201 Semi-fixed, 22kΩ(B) CCP-24 ★ ★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YG or 2SD709-AQ or 2SB709-AQ or 2SB709-AQ or 2SB709-AG or 2SB709-AG or 2SB709-AG or 2SB709-AG or 2SB709-AG or 2SB709-AG or 2SD1276 ★ ★ Q12 2SB709-AS 2SC2458 ★ Q201 — Q204, Q252, Q253, Q259, Q260 2SC2458	**	r IC203 r IC251	, 7, Q8, Q11	PA0015 HA12434-A or HA12434-B PD4041		CR201 CR202 CF201 CF251	Ceramic Filter Filter Filter	CWW-83 CWW-82 CTF-18 CTF-10
★★ Q9, Q205 Chip Transistor 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SC2712-LY or 2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AQ or 2SB709-AR or ★★ VR203 VR203 VR204 (0.8 kΩ(B) VR	* * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7	7, Q8, Q11	PA0015 HA12434-A or HA12434-B PD4041 2SC2458		CR201 CR202 CF201 CF251 CF252 S1 — S3	Ceramic Filter Filter Filter Switch	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20
2SC2712-LL or 2SC2712-LY or	**	r IC203 r IC251 r IC301 r Q1 — Q4, Q7	7, Q8, Q11	PA0015 HA12434-A or HA12434-B PD4041 2SC2458		CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2	Ceramic Filter Filter Filter Switch Semi-fixed, 33kΩ(B)	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-28
2SC2712-LY or ** VR203 Semi-fixed, 6.8kΩ(B) CCP-24 X301 Crystal Resonator CSS-02 2SD601-YQ or 2SD601-YR or 2SD601-YS ** Q10 Chip Transistor 2SB709-AQ or 2SB709-AR or 2SB709-AS 2SD1276 ** Q201 — Q204, Q252, Q253, Q253, Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048	* 3	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201	Ceramic Filter Filter Filter Switch Semi-fixed, $33 \mathrm{k}\Omega(B)$ Semi-fixed, $22 \mathrm{k}\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-28 CCP-20
2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or 2SB709-AS 2SB709-AS 2SD1276 ★★ Q12 ★★ Q201 — Q204, Q252, Q253, Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or	* 3	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201	Ceramic Filter Filter Filter Switch Semi-fixed, $33 \mathrm{k}\Omega(B)$ Semi-fixed, $22 \mathrm{k}\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-28 CCP-20
2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or 2SB709-AS 2SB709-AS 2SB709-AS 2SD1276 ★★ Q12 2SD1276 ★★ Q201 — Q204, Q252, Q253, Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33\mathrm{k}\Omega(B)$ Semi-fixed, $1.5\mathrm{k}\Omega(B)$ Semi-fixed, $1.5\mathrm{k}\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-28 CCP-24
2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or 2SB709-AS 2SB709-AS 2SB709-AS 2SD1276 2SD1276 2SC2458 0259, 0260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
2SD601-YS 2SB709-AQ or 2SB709-AR or 2SB709-AS 2SB709-AS 2SD1276 2SD1276 2SC2458 Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
★ ★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AR or 2SB709-AR or 2SB709-AS ★ ★ Q12 2SD1276 ★ ★ Q201 — Q204, Q252, Q253, Q259, Q260 2SC2458	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
★ ★ Q10 Chip Transistor 2SB709-AQ or 2SB709-AR or 2SB709-AR or 2SB709-AS ★ ★ Q12 2SD1276 ★ ★ Q201 — Q204, Q252, Q253, Q259, Q260 2SC2458	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
2SB709-AR or 2SB709-AS 2SB709-AS 2SD1276 2SC2458 0259, 0260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7		PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
★★ Q12 2SD1276 ★★ Q201 — Q204, Q252, Q253, 2SC2458 Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7 r Q5 r Q6 r Q9, Q205	Chip Transistor	PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
★★ Q12 2SD1276 ★★ Q201 — Q204, Q252, Q253, 2SC2458 Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7 r Q5 r Q6 r Q9, Q205	Chip Transistor	PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
★★ Q201 — Q204, Q252, Q253, 2SC2458 Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7 r Q5 r Q6 r Q9, Q205	Chip Transistor	PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
★★ Q201 — Q204, Q252, Q253, 2SC2458 Q259, Q260	* * * * * * * * * * * * * * * * * * *	r IC203 r IC251 r IC301 r Q1 — Q4, Q7 r Q5 r Q6 r Q9, Q205	Chip Transistor	PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
Q259, Q260	* * * * * * * * * * * * * * * * * * *	* IC203 * IC251 * IC301 * Q1 — Q4, Q7 * Q5 * Q6 * Q9, Q205 * Q10	Chip Transistor Chip Transistor	PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
	* * * * * * * * * * * * * * * * * * *	* IC203 * IC251 * IC301 * Q1 — Q4, Q7 * Q5 * Q6 * Q9, Q205 * Q10	Chip Transistor Chip Transistor	PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24
	* * * * * * * * * * * * * * * * * * *	* IC203 * IC251 * IC301 * Q1 — Q4, Q7 * Q5 * Q6 * Q9, Q205 * Q10 * Q10	Chip Transistor Chip Transistor 04, Q252, Q253,	PA0015 HA12434-A or HA12434-B PD4041 2SC2458 2SD667 2SA1048 2SC2712-LG or 2SC2712-LL or 2SC2712-LY or 2SD601-YQ or 2SD601-YQ or 2SD601-YR or 2SD601-YS 2SB709-AQ or 2SB709-AR or	*1	CR201 CR202 CF201 CF251 CF252 S1 — S3 VR1, VR2 VR201 VR202	Ceramic Filter Filter Filter Switch Semi-fixed, $33 k\Omega(B)$ Semi-fixed, $1.5 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$ Semi-fixed, $6.8 k\Omega(B)$	CWW-83 CWW-82 CTF-18 CTF-10 CTF-16 CSG-20 CCP-24 CCP-24

KEH-93005DK

RESISTORS

Mark Symbol & Descri		escription	Part No.	Mark	Symbol & Description			Part No.	
	R1 — R14, R10	6 — R23, R25 — R35,	RS1/8S□□□J		C229			CQSA102J50	
		46 - R65, R68, R68,			C231, C232				
		R208 R210, R212,				C257 C274		CEA3R3M50LS	
	R214 — R225,				C251, C254,	· · · · · · · · · · · · · · · · · · ·	•.	CKSYB223K25	
		R282 — R284, R288.			C277, C286		apacitor		
	R301 — R274,	,			C252, C288	Chip Ca	apacitor	CKSYB103K50	
	D000 D000				C253		apacitor	CKSYB332K50	
		R314 — R318, R323,			C255, C256,			CKSYF473Z50	
	R325, R326 —				C264	Chip Ca	apacitor		
		Chip Resistor			C258, C273,	C289 Chip Ca	apacitor	CKSYF104Z25	
	R44, R66, R20)7, R211	RD1/4PM□□□J		C259			CEA221M10L2	
	R285 — R287		RD1/6VS□□□J						
					C265, C282			CEA470M16LS	
	R511 — R526,	R528, R531 — R549,	RS1/8S0R0J		C266	Chip Ca	apacitor	CCSPH470J50	
	R564, R565	Chip Resistor 0Ω			C267	•	•	CQPA431G100	
					C270			CCDCH110J50L	
					C278, C280,	C287 Chin C	anacitor	CKSYF473Z50	
APA	CITORS			•		5.mp 0.	араског	OKO 11 470250	
ark	Symbol & De	escription	Part No.		C279			CEA010M50LS2	
			1.	*.	C281			CEAR47M50LS2	
	C1, C2	Chip Capacitor	CKSYB681K50		C283			CEA220M16LS	
	C3, C4, C11, (C13 — C15,	CEA470M16LS		C284			CEA3R3M50LS	
	€19, C20				C285			CEAR33M50LS2	
	C5, C6		CEANL4R7M50LL						
	C7, C8, C30	Chip Capacitor	CKSYB103K50		C290			CEA101M10L2	
					C291, C292			CCSSH100D50	
	C9, C10, C31	Chip Capacitor	CKSYB223K25		C302, C317,	C318 Chip Ca	apacitor	CKSYF473Z50	
	C12		CEA221M10L2		C303			CCSCH270J50	
	C16, C17, C25	5	CEA100M25LS		C304			CCSCH220J50	
	C18		CEA4R7M35LS			J		00001122000	
	C21		CEA010M50LS2		C307, C308			CSZA100M25	
	0 2.		CEAGIOMISOLOZ		C309, C314,	C315 Chin Ca	nacitor	CKSYB103K50	
	C22		CEA221M16LS		C310, C311	Chip Ca	pacitoi	CEA220M16LS	
	C23, C24	Chin Consoiter	CKSYF104Z25		C312				
	C26				C312			CEA4R7M35LS	
		Feed through Capacitor			C313			CEA221M16L2	
	C29	01: 0	CEA220M16LS		0016				
	C201	Chip Capacitor	CKSYF104Z25		C316			CEA221M6R3L2	
	C202, C204, C211		CEA010M50LS2	.		_			
			CCSSL101K50	Misc	ellaneous	Parts List			
	C205, C217		CEA10M25LS	Mant-	Cumb - 10 A			B	
	C206 - C210	Chip Capacitor	CKSYB223K25	Mark	Symbol & D	escription		Part No.	
	C212, C221	Chip Capacitor	acitor CKSYB103K50 Graphic EQ. Unit ± D1, D2			CWG-127			
	C214		CEA2R2M50LS2	<u> </u>	M	Motor		SM-1A-02 CXM-104	
	C215, C230		CEA220M16LS	^	SO1	Solenoid			
	C216	Chin Canacitor	CKSYB681K50		SO2			CXP-035	
	C218	Crith Cabacitor		*	302	Solenoid		CXP-034	
			CEA4R7M35NPLL		61	0			
	C219, C220		CEA470M16LS	**	S1 C1	Switch (FF/REW)		CSN-070 CEA471M16L2	
	C222 - C224	Chip Capacitor	CKSYB822K50		5.			CEM4/ HVI IOLZ	
	C225	zp dapasitor	CQMA183J50L						
			CSZA010M25						
	C226								
	C226								
	C226 C227 C228		CSZA1R5M25 CSZA2R2M25						





• Parts List

NOTE:

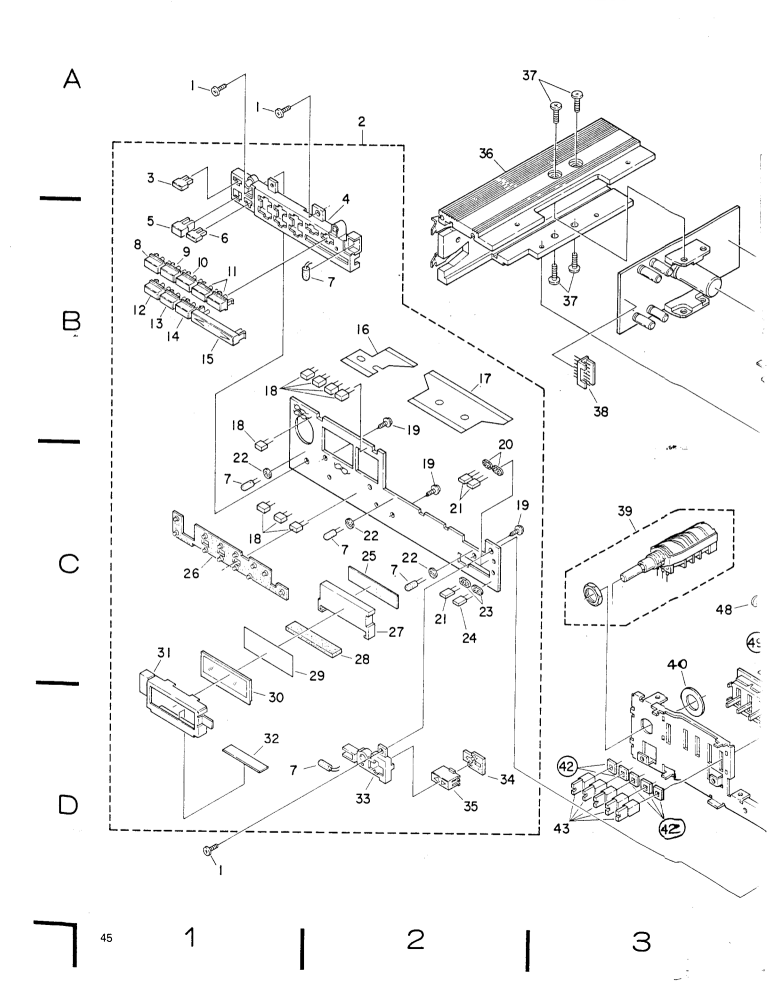
- For your Parts Stock Control, the fast moving items are indicated with the marks
 - \star \star and \star
 - * *: GENERALLY MOVES FASTER THAN *.

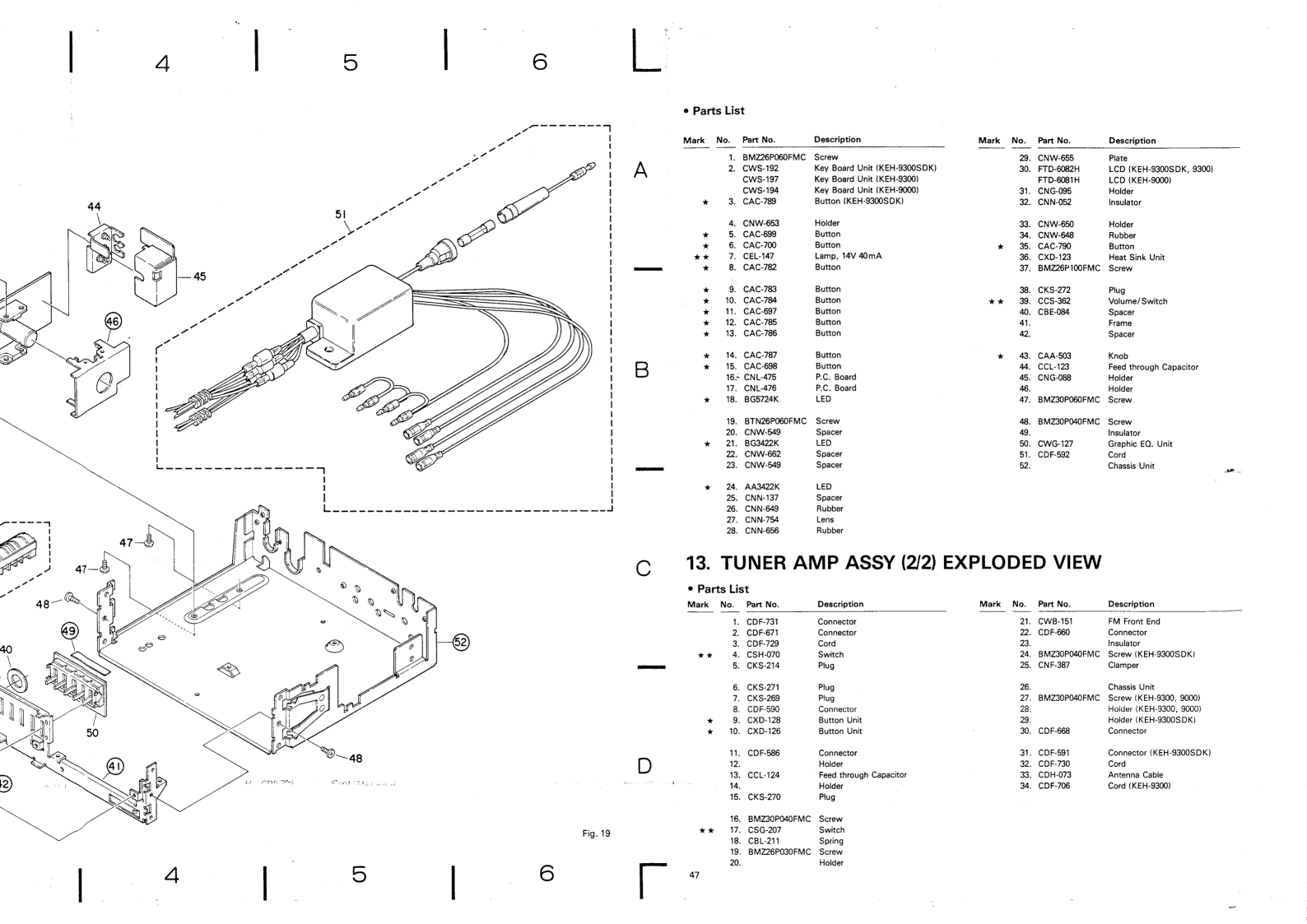
This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

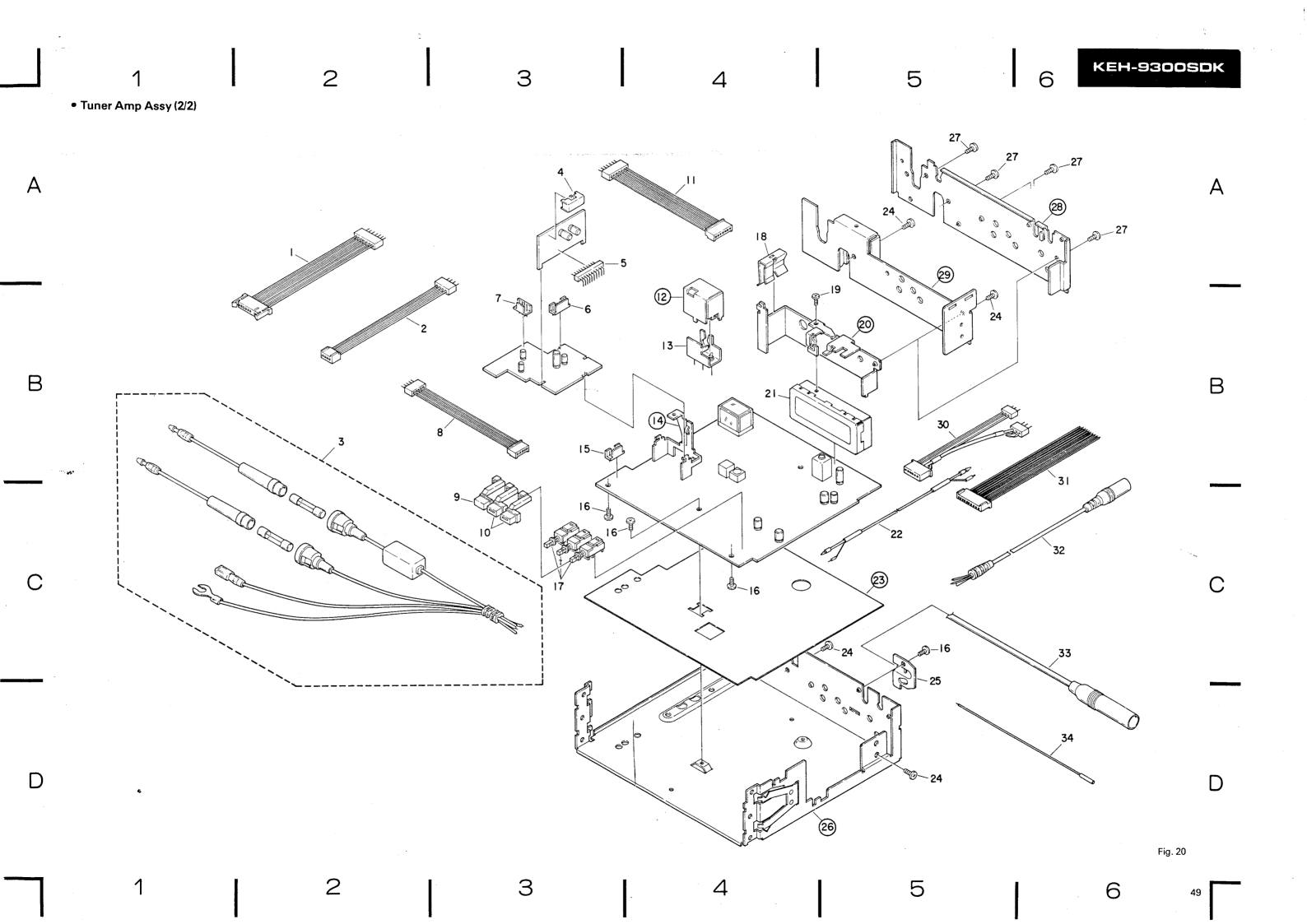
Parts whose parts numbers are omitted are subject to being not supplied.

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description	
	1.	CDE-859	Cord			CWM-211	Tuner Amp Assy (KEH-9300)	
	2.	CNK-095	Case			CWM-210	Tuner Amp Assy (KEH-9000)	
*	3.	CAC-770	Button		29.	CBA-106	Screw	
	4.	CNN-134	Spacer			BMZ23P025FMC	Screw	
**	5.	CSG-176	Switch			CNL-278	P.C. Board	
	6.	CNL-562	P.C. Board	1	32.	YE15FUC	Washer	
	7.	CNK-094	Case			CBH-680	Spring	
	8.	BMZ26P050FBK	Screw		34.		Arm	
		CDF-055	Connector	**	35.	CSF-014	Switch	
	10.	CNG-240	Holder		36.		Cover	
		CXD-120	Door		37.	BMZ20P040FMC	Screw	
	12.		P.C. Board		38.	CSN-071	Switch	
*	13.	BG4524K	LED		39.	CXC-743	Bracket Unit	
	14.		Lens		40.	CDF-588	Connector	
	15.	•	Door		41.		Bracket	
		CBH-684	Spring		42.		Spacer	
		CBL-217	Spring		43.	CXK-310	Cassette Mechanism Assy	
	18.		Screw	*	44.	CAC-554	Button	
*		CAA-501	Knob		45.	BMZ30P050FMC	Screw	
*	20.	CAA-502	Knob		46.		Bracket	
	21.	CXD-119	Grille Assy (KEH-9300SDK)		47.		Bracket	7
		CXD-166	Grille Assy (KEH-9300, 9000)		48.		Bracket	
		BMZ30P060FMC	Screw		49.		Bracket	
	23.	BMZ30P040FMC	Screw (KEH-9300SDK)					
	24.	BMZ30P040FMC	Screw					
	25.	CXD-125	Case Unit (KEH-9300SDK)					
		CXD-124	Case Unit (KEH-9300, 9000)					
		PMS26P040FMC	Screw					
	27.	=	Plug					
	28.	CWM-209	Tuner Amp Assy (KEH-9300SDK)					

12. TUNER AMP ASSY (1/2) EXPLODED VIEW

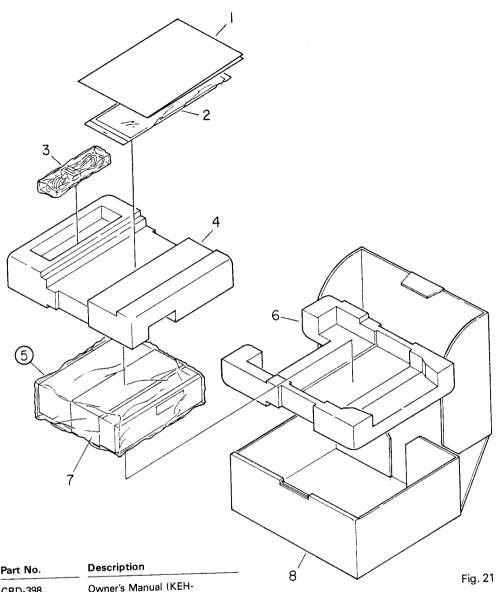








14. PACKING MEHTOD



•	Part	s L	_ist

Mark	No.	Part No.	Description	8			Fig. 21 Description	
	1.	5112 300	Owner's Manual (KEH- 9300SDK) Owner's Manual (KEH-9300) Owner's Manual (KEH-9300) Owner's Manual (KEH-9000) Card (KEH-9300SDK, 9300) Card (KEH-9300SDK)	J		-		
		CRD-396 CRD-399		Mark	No.	Part No.		
					2-5-5. 3. 3-1.	WS40FMC CEA-862	Washer Remote Switch Assy Remote Switch	
	2-1.	CEA-885 CDE-437 CNF-111	Accessory Assy Cord Strap			CWM-684 CHD-333 CHD-131	Spacer Styrofoam (KEH-9300SDK) Styrofoam (KEH-9300, 9000)	
	2-3.	CNF-382 CNW-642	Lever Holder		5. 6.		Cover Styrofoam (KEH-9300SDK) Styrofoam (KEH-9300, 9000)	
	2-5-2	CBA-028 NF40FMC	Screw Kit Screw for Strap Nut		7. 8.	CNF-383	Holder Carton (KEH-9300SDK)	
	2-5-3 2-5-4		Nut Screw			CHD-334 CHD-338	Carton (KEH-9300) Carton (KEH-9000)	